Abstract

Multiple inputs determine children's academic achievement. We study the interaction between family and school inputs by identifying the causal impact of information about school quality on parental time investment into children. Our setting is England, where credible information on school quality is provided by a nationwide school inspection regime. Schools are inspected at short notice, with school ratings using hard and soft information. As such soft information is not necessarily known to parents ex ante, inspection ratings provide news to parents that shifts parental beliefs about school quality, and hence their investment into their children. We study this using household panel data linked to administrative records on school performance and inspection ratings. Within the same academic year, we observe some households being interviewed pre school inspection, and others being interviewed post inspection. Treatment assignment is determined by a household’s survey date relative to the school inspection date, and shown to be as good as random. We find that parents receiving good news over school quality significantly decrease time investment into their children (relative to parents that will later receive such good news). Our data and design allow us to provide insights on the distributional and test score impacts of the nationwide inspections regime, through multiple margins of endogenous response of parents and children. Our findings highlight the importance of accounting for interlinked private responses by families to new public information on school quality. JEL Classification: I20, I24.
1 Introduction

Family and school based inputs determine children’s human development and academic achievement. It has long been recognized that family and school inputs can be substitutes or complements [Becker and Tomes 1976, Todd and Wolpin 2003]. We extend this literature to study interactions between family inputs and parental beliefs over school quality. We do so by identifying the causal impact of exogenously released new information on school quality, on parental time investments into their children, on children’s own time investments, and the ultimate impact these multiple household responses have on the high stakes test scores of children.

Our study context is England, where a source of credible information on school quality is an established nationwide school inspection regime. Most of the existing literature on school accountability makes the strong assumption that parents are perfectly informed on school quality. Relaxing this assumption lies at the heart of our analysis. We examine how parental time investments shift in response to news, or exogenous changes in the beliefs they hold over school quality. We thus help reconcile work on school accountability regimes with the wider literature on parental educational choices, that suggests households lack critical information in relation to schools and aspects of education systems more broadly, that can lead to sub-optimal choices [Abdulkadiroglu et al. 2014, Pathak and Sonmez 2008, Lucas and Mbiti 2012, Ajayi et al. 2017].

English school inspections are conducted by the Office for Standards in Education (Ofsted). Schools are typically inspected every few years. Inspections occur at short notice: schools are told one or two days in advance, so there is little opportunity to game the system. Inspections are intense, lasting up to a number of days, and gather information from multiple sources including: (i) in-class observation of teaching; (ii) interviewing the school leadership team; (iii) reading students’ books; and (iv) speaking to parents. A school’s assessment is based on hard performance data (test scores) and a wealth of qualitative evidence gathered by inspectors during their visit. Inspections thus place weight on dimensions of school quality that parents value and that correlate to school value added, are based on soft information not necessarily known to parents ex ante, and children might be unable or unwilling to provide such information to their parents [Weinberg 2001, Jacob and Lefgren 2007, Burgess et al. 2015, Beuermann et al. 2018, Bergman 2021]. There can thus be informational content in school ratings, that plausibly shifts parental inputs into their children.\(^1\)

Schools are given an inspection rating on a four-point scale. These are immediately disseminated to parents, and a full inspection report is quickly made available online. Parents respond to inspection ratings if there is new information in them relative to their prior beliefs. To construct these beliefs we use a simple model to forecast a school’s inspection rating based on publicly

\(^1\)In the US, the No Child Left Behind Act 2002 required states to test students in reading and maths in grades 3 to 8, and in high school, building on a pre-existing system in which 45 states published report cards. There are state or district variations in NCLB provisions making it hard to draw implications for outcomes nationwide, and the system is based on the release of hard information: the UK system is uniform across the country and is based on hard and soft information.
available information, including the school’s past test score results, and exploiting only the ordinal information in inspection ratings. We use the model to define whether the inspection rating reveals good, bad or no news to parents about school quality.2

To study the impact this news has on parental behavior, we exploit household panel data from the UK Household Longitudinal Survey (UKHLS), that records parental time investment into their children’s academic studies, as well as children’s own time investments and other parent-child interactions. Uniquely, we are able to link this survey data to administrative records on school performance and inspection ratings. Our research design exploits the fact that: (i) school inspections can take place in any month during the academic year; (ii) household survey interviews can take place in any month. Hence in our linked household-school administrative data, we observe some households being interviewed prior to their school being inspected (the control group), and some being interviewed post inspection (the treated group). Treatment assignment is thus determined by the date a household is interviewed in the survey data relative to the date their school is inspected.

We provide a battery of evidence to suggest this treatment assignment is as good as random.

Our research design can be summarized as follows. Consider schools inspected in a given year $t$, and hold constant whether parents will receive good, bad or no news. The control group are households interviewed in survey year $t$ but prior to the inspection actually taking place. Treated households are also in schools inspected in the same year, but happen to be interviewed after the inspection takes place (and so know whatever news is released about school quality). Both sets of households are observed over time, and have children attending schools inspected in the same academic year. The key difference between them is that treated households know the inspection outcome and so have updated their beliefs about school quality, while control households do not, and so hold prior beliefs about school quality.

The identifying assumptions needed to deliver causal impacts of information on school quality on parental inputs are: (i) there is no selection of schools by month of inspection; (ii) there is no selection of households by month of interview; (iii) there are no natural time trends in changes in parental input; (iv) there are no within school-year responses to inspections by schools. We provide evidence to underpin each assumption, drawing on multiple tests and data sources.

We develop a stylized framework to make clear parental preferences, the production function for child human capital (or child quality), and parents’ optimization problem. This makes precise how parental investments respond to informational shocks parents receive about school quality, and the conditions under which parental beliefs about school quality and parental time investments into children are complements or substitutes in the production function for child human capital. Following Todd and Wolpin [2003] and Pop-Eleches and Urquiola [2013], we then extend the framework to derive the overall impacts of multiple household responses on children’s academic

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2There are few papers that measure the news content of school ratings: two notable exceptions are Rouse et al. [2007] and Feng et al. [2010] who build ‘accountability shocks’ in the context of NCLB.
achievement, and so make precise what can be inferred about the relative total products of these various input margins in producing test scores. These elements are key to understanding: (i) the wedge between experimental and total policy effects of changing any school-based input [Todd and Wolpin 2003]; (ii) the distributional and test score impacts of the school inspection regime.

Our core result is that when parents receive good news about school quality they are significantly more likely to reduce time inputs into their children (relative to parents in the control group who will receive the same news later in time). This implies that for the average household, beliefs about school quality and parental time investment are substitutes in the production function for child human capital.

The distributional impacts of school quality information depend on how good and bad news shocks relate to ex ante school quality. Given our forecasting model, we show that good and bad news shocks are evenly distributed across schools of different ex ante quality. We then use our data to help calibrate a simple model of parental investments. This calibration exercise shows that given the distribution of news across schools, the impact of the information released by the inspection regime is to: (i) reduce the expected level of parental inputs by 6%; and (ii) reduce across-school inequality in parental inputs by 8%. The mechanism driving this is that parents with good news reduce inputs by more than parents receiving bad news, thus reducing inputs overall. Given the distribution of news across schools, parental inputs fall more in higher ranked schools, thus reducing across-school input inequality.

On the issue of how households’ multiple responses to information ultimately impact test scores, a key advantage of the UKHLS data is that a wide range of parental and child outcomes can be studied. We find that children’s time inputs move in the opposite direction to the behavioral response of parents: when a household receives good news about school quality, children are significantly more likely to increase time spent on homework. In other words, children partly compensate for the loss of parental input by increasing their own time investment, so their effort is complementary to beliefs about school quality.

We estimate test score impacts of the school inspection regime using a similar research design as before, comparing end of academic year test scores between children in schools inspected early in the academic year, to those whose schools are inspected later in the academic year (but still prior to the exam period). We implement this by linking the administrative schools data with individual administrative data on test scores of 200,000 children in nationwide high stakes exams taken at age 16.

We find the receipt of good news generated by school inspections early in the academic year significantly lowers test scores. Matching this to the earlier findings, this suggests that as good news causes parents to reduce their time input and children to increase their time input, children’s own time investment into their homework has a lower total product in generating test scores
than their parent’s time investment. What can explain the overall fall in test scores as a result of parents and children receiving good news over school quality? As discussed in more detail later, given imperfect information of parents and children, their combined responses to news on school quality can potentially lead them to make mistakes that reduce children’s human capital development (at least in the short run as our design allows us to measure).

Our work provides novel insights for three important literatures. As described above, while there is a voluminous literature studying parental, family, and school inputs into children’s achievement, far less is known about interactions between these inputs. This is surprising because: (i) there is long-standing literature in public economics on public-private crowd in/out, but this issue has been less studied in educational contexts; (ii) input interactions are at the heart of the rapidly growing literature on early (pre-school) childhood development [Cunha et al. 2010]. Our work adds to the small literature on family- and school-based input interactions, that has however been focused on how parents respond to specific school inputs, such as class size [Datar and Mason 2008, Fredriksson et al. 2016] or school resources [Houtenville and Conway 2008, Das et al. 2013].

Our contribution to this literature is to understand how households’ beliefs about school quality (rather than measures of school quality constructed by researchers) affect parental investments into children, and so our work is closest to Ainsworth et al. [2020]. Furthermore, we provide novel evidence on parental and child responses to new information on school quality, studying within-household interactions in the production of children’s human capital. In doing so, we complement a nascent literature on parents’ educational investment response to child-level information interventions. While other papers have shown – some using field experiments – that providing information to parents can affect educational decisions, either in terms of school selection [Hastings and Weinstein 2008, Hoxby and Avery 2012, Ajayi et al. 2017, Andrabi et al. 2017, Allende et al. 2019, Ainsworth et al. 2020] or improving student effort/behavior [Jensen 2010, Avvisati et al. 2014], few have done so to examine parent and child time investments, or their interaction.4

The third literature we contribute to is on parental responses to school accountability systems. The current literature largely focuses on ‘extensive margin’ school choice or house price responses as information on school quality is released [Figlio and Lucas 2004, Figlio and Loeb 2011, Hastings and Weinstein 2008, Hussain 2020]. In sharp contrast, this paper examines the ‘intensive margin’ of parental responses to school quality ratings for children that are already in school. These margins of impact are understudied, but affect a far larger cohort of parents (those with children

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3 Jacob [2005], Hanushek and Raymond [2005], Figlio and Loeb [2011] and Burgess et al. [2013] study test score impacts of school accountability regimes. Long run impacts of attending high rated schools on college attendance, completed four year degrees and earnings at age 25 have also been documented [Deming et al. 2016].

4 On parental responses to child-level information interventions, Dizon-Ross [2019] investigates the effect of revealing the child’s ability on school enrolment and other education inputs. Bursztyn and Coffman [2012] and Bergman [2021] address information interventions in the form of monitoring technologies, designed to address the strategic interactions arising from diverging parent-child preferences and the inability of parents to perfectly monitor child actions.
in any school grade), than those facing an initial school choice problem. Such policies can also reinforce/mitigate inequalities within and across schools and families, as we document. Given the global roll out of school accountability regimes and widespread use of report cards [Figlio and Loeb 2011], these are relevant issues for education systems around the world.

The paper is organized as follows. Section 2 develops a framework to understand how parental inputs vary with beliefs over school quality. Section 3 describes our linked household and school administrative data. Section 4 presents our research design and identifying assumptions. Section 5 contains our core findings on parental responses to news, and calibrates the distributional impacts of the inspections regime. Section 6 examines impacts on test scores through multiple endogenous responses of parents and children. Section 7 concludes. The Appendix contains proofs and further robustness checks.

2 Conceptual Framework

2.1 Set-up

We present a simple framework to understand how shocks to parental beliefs over school quality impact their time investment into their children. Parents are assumed to invest in one child, and be uncertain over school quality. Parental utility is $U(C, H)$, where $C$ denotes consumption, and $H$ denotes the child’s human capital, and this is taken as the numeraire good. $U(\cdot)$ is concave in each argument. The production function for child human capital is determined by school quality ($S$) and parental investments ($I$), $H = f(S, I)$, where $f$ is concave in each argument. We consider time investments made by parents into their child. This matches what we empirically measure, and it is well recognized that time investments are an important input into children’s human capital [Cunha et al. 2010, Avvisati et al. 2014, Del Boca et al. 2014, Fiorini and Keane 2014, Carneiro et al. 2015, Del Bono et al. 2016, Maldonado et al. 2019, Bergman 2021].

Parents are uncertain over school quality, and their prior belief is denoted $\Sigma$. Although earlier work has shown that inspection ratings drive school choice, this does not mean that school quality is necessarily fully revealed to parents once their child is enrolled. Indeed, there is mixed evidence on how well informed parents are about school quality [Abdulkadiroglu et al. 2014, Beuermann et al. 2018]. Furthermore, children may not correctly report school quality to their parents, perhaps because they are inexperienced regarding public services in general, and hence a poor judge of the quality of education being delivered. Alternatively, they may strategically misreport quality because truthful reports may entail parental demands on margins such as child effort.

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5 A notable exception is Figlio and Kenny [2009] who find that positive information from school accountability regimes raises parental financial contributions to schools.

6 Almond and Currie [2011] and Yi et al. [2015] present related models investigating the impact of health shocks on parental investments. Greenwood [2019] provides similar examples from household production theory.

7 This literature on parent-child interactions recognizes parents need to invest, motivate and monitor their
New information generated from Ofsted inspection ratings leads parents to update their beliefs about school quality to $S + \mu$, where the news shock $\mu$ may be positive or negative. Parents then re-optimize their investment in response to this shock. Thus the child’s human capital is given by $H = f(S + \mu, I(\mu))$.

Parental investment responses to the change in perceived school quality, $\frac{\partial U}{\partial \mu}$, depends on the crowding in or out of parental inputs as beliefs about school quality change. This relates to the broad literature on the interplay between public and private investments, and as we document later, this also has implications for how the school inspection regime impacts inequality of parental inputs within and across schools. We assume schools face short-run adjustment costs and so do not immediately respond to the release of information on school quality (an assumption that matches our institutional setting and that is empirically validated below).\(^8\)

Parents have a unit of time at their disposal and choose how to allocate this time between investments into their child and work, which earns $w$ per unit of time. Therefore parent’s time budget constraint is given by $C = w(1 - I)$, and their optimization problem is as follows:

$$\max_{C, I} U = U(C, H), \quad H = f(S + \mu, I), \quad C = w(1 - I). \quad (1)$$

As parents choose their investment and consumption after information about school quality is revealed, the maximization problem yields the first order condition:

$$\frac{\partial U}{\partial H} \frac{\partial H}{\partial I} = \frac{\partial U}{\partial C}w. \quad (2)$$

This simply states parents invest in children up to the point at which the marginal benefit of time investment is equal to its marginal cost in terms of foregone consumption.

### 2.2 Parental Time Investment

We place a little more structure onto the problem to proceed further. Following Almond and Currie [2011], we assume Cobb Douglas parental preferences and a constant elasticity of substitution production function for the child’s human capital:

$$U = \theta \ln(C) + (1 - \theta) \ln(H), \quad (3)$$

$$H = a \left[ \gamma(S + \mu)^{\theta} + (1 - \gamma)I^{\theta} \right]^{\frac{1}{\theta}},$$

children’s academic progress by providing incentives [Weinberg 2001, Hao et al. 2008] or using certain parenting styles [Burton et al. 2002, Doepke et al. 2019]. Todd and Wolpin [2003] also discuss the possibility that there may be a deviation between the school level inputs chosen by the household at the time of the school entry and the level of school inputs actually received.

\(^8\)In England schools make staffing decisions towards the end of each academic year. Evidence in favor of such short run adjustment costs has been documented for the US and the UK [Rouse et al. 2013, Hussain 2015]. Of course in the longer term, school accountability systems might well impact teacher turnover [Feng et al. 2010, Figlio and Loeb 2011, Dizon-Ross 2018].
where $0 \leq \theta \leq 1$ and $0 \leq \gamma \leq 1$. The degree of complementarity between school quality and parental investment is determined by $\rho$, where $\rho \leq 1$. $\rho << 0$ implies strong complementarity between parental investment and school quality; $\rho$ close to 1 implies parental investment and school quality are readily substitutable; $\rho = 0$ implies a Cobb Douglas production function for the child’s human capital. As shown in the Appendix, substituting these functional forms into the first order condition (2) yields:

$$\frac{(1 - \theta)(1 - \gamma)I^{\rho - 1}}{a[\gamma(S + \mu)^\rho + (1 - \gamma)I^\rho]} = \frac{\theta}{(1 - I)};$$

(4)

where the left hand side represents the marginal benefit of child investment, and the right hand side represents the marginal cost. Note that the marginal cost is rising in $I$ and is independent of the school quality shock, $\mu$. The left hand side of equation (4) shows the marginal benefit is falling in the amount of time investment $I$, both because of diminishing marginal utility of child human capital and also because of diminishing marginal product of investment. This makes clear that two margins of substitution are relevant for the level of parental time investment: substitution between consumption and child’s human capital in parents’ utility ($\theta$), and the technical substitution between inputs in the production function for child’s human capital ($\rho$). The former affects both the marginal cost and benefit of investing, while the response of the marginal benefit curve to the school quality shock depends on the latter.

If $0 < \rho \leq 1$ then a positive news shock on school quality (a rise in $\mu$) leads to a downward shift in the marginal benefit curve, leading to a fall in child investment. This follows because as perceived school quality rises, the expected level of child human capital also rises and parents can increase utility by raising their level of consumption goods and cutting back on time investment $I$. Any gain via higher marginal productivity of child investment is not sufficient to offset these forces. In this case public investments that raise $\mu$ do indeed crowd out private investments, as originally emphasized in the classic study by Becker and Tomes [1976].

The situation is reversed when $\rho < 0$: the marginal benefit curve shifts upwards in response to a positive news shock to $\mu$ and child investment rises. In this case the impact on the marginal product of child investment is large enough to offset any tendency to cut back on these investments arising from diminishing marginal utility of child human capital.

For the special case where $\rho = 0$, even though parents are uncertain over school quality, there is no response in parental child investment to the news shock $\mu$.

This result can also be demonstrated more formally as follows. Using the implicit function theorem, differentiating the FOC (4) by $\mu$ yields:

$$\frac{(1 - \theta)(1 - \gamma)}{\theta} \left[ (\rho - 1)I^{\rho - 2} - \rho I^{\rho - 1} \right] \frac{\partial I}{\partial \mu} = a\rho\gamma(S + \mu)^{\rho - 1} + a\rho(1 - \gamma)I^{\rho - 1} \frac{\partial I}{\partial \mu};$$

(5)
which as shown in the Appendix, simplifies to:

$$\frac{\partial I}{\partial \mu} = \frac{-\rho \gamma (\overline{S} + \mu)^{-1}\rho^{-1}(1 - I)}{\gamma + (1 - \gamma)(\overline{S} + \mu)^{-\rho} - \rho \gamma (1 - I)}.$$  \hfill (6)

The denominator on the right hand side is positive since $\rho \leq 1$. Thus the sign of $\frac{\partial I}{\partial \mu}$ depends on the value of $\rho$: in line with the discussion above, $\frac{\partial I}{\partial \mu} > 0$ if $\rho < 0$; $\frac{\partial I}{\partial \mu} < 0$ if $\rho > 0$ and $\frac{\partial I}{\partial \mu} = 0$ if $\rho = 0$. Given the Cobb Douglas functional form assumption, the substitution between consumption and child’s human capital in parents’ utility ($\theta$) does not matter for the marginal response of parental investment to news on school quality.$^9$

Two further points are of note. First, given the global roll out of school accountability regimes and widespread use of report cards [Figlio and Loeb 2011], the model makes precise how family input responses to information on school quality might differ across contexts. In particular, parental priors $\overline{S}$ will differ (hence the response to new information will differ) if the market for information on school quality is better developed, or because mechanisms enabling households to sort into schools differ across contexts. Second, our modelling framework follows much of the existing literature in assuming parents make one investment over the academic year. In reality, parents continually invest. How they respond to news about school quality will depend on these earlier investments, and how far along the school year information is revealed. We address these points when we later set out our empirical research design.

### 2.3 Multiple Response Margins and Test Scores

Our second set of empirical results consider a wider set of household responses to news on school quality, and their subsequent impact on children’s test scores. In contrast to the literature on early childhood development where it is reasonable to assume parents fully control investments into their children’s skills [Cunha and Heckman 2007, Heckman and Mosso 2014], for older children in the age range that we study it is more accurate to recognize adolescents as economic agents with an ability to influence their own outcomes.$^{10}$

To understand how equilibrium responses by parents and children combine to influence test scores, we follow Pop-Eleches and Urquiola [2013] and adapt the Todd and Wolpin [2003] framework to our context. We continue to assume that parents have prior beliefs about school quality, $\overline{S}$,

$^{9}$Yi et al. [2015] discuss the more general point that functional form assumptions determine which parameters drive investment on the margin. Our formulation is as in Almond and Currie [2011]. In contrast Behrman et al. [1982] assume a constant elasticity of substitution parental utility function and a Cobb Douglas production function for child human capital. They show that the optimal investment strategy is uniquely determined by parental preference parameters.

$^{10}$Indeed, researchers typically use non-cooperative game theory when modelling interactions between parents and their adolescent children [Weinberg 2001, Burton et al. 2002, Hao et al. 2008]. Our framework does not include such bargaining, but rather follows Todd and Wolpin [2003] in assuming parents are Stackelberg leaders in making investments into the child’s human capital, while maintaining the focus on how investments and children both respond to changes in beliefs over school quality.
and that an Ofsted inspection rating leads to a revision of beliefs on school quality, $\bar{S} + \mu$. We then allow for multiple family investments of parents and children, denoted $I^P$ and $I^C$ respectively. We assume parents act as Stackelberg leaders in the investment game, and so child investments respond to parental investments as well as to $\mu$. The child’s human capital, proxied by test scores or achievement, $A$, is given by:

$$A = g(\bar{S} + \mu, I^P, I^C).$$

(7)

We can then write the total policy effect of a positive news shock on school quality (a rise in $\mu$) as follows:

$$\frac{dA}{d\mu} = \frac{\partial g}{\partial \mu} + \frac{\partial g}{\partial I^P} \frac{\partial I^P}{\partial \mu} + \frac{\partial I^C}{\partial \mu} \left[ \frac{\partial I^C}{\partial I^P} \frac{\partial I^P}{\partial \mu} + \frac{\partial I^C}{\partial \mu} \frac{\partial I^P}{\partial \mu} \right].$$

(8)

The first term on the right hand side of (8), $\frac{\partial g}{\partial \mu}$, is the direct effect of the school quality information shock on achievement via any school response to Ofsted inspection. The second term represents the indirect parental investment response: this is a product of the parental investment response to the information shock and the marginal impact of parental inputs. The final term represents the indirect response of children’s own investments: these respond to both the information shock ($\frac{\partial I^C}{\partial \mu}$) but may also be mediated via a response to the change in parental inputs ($\frac{\partial I^C}{\partial I^P} \frac{\partial I^P}{\partial \mu}$).

As with parental inputs, the responsiveness of child inputs can vary with the degree of complementarity or substitutability with school quality; indeed the child and parental responses could conceivably be of opposite signs. For example, if there is relatively strong (weak) complementarity between child (parental) inputs and school quality, then it is possible that child investments increase whilst parental investments decrease. The final component in equation (8), which includes the term capturing child input responses to changes in parental input, $\frac{\partial I^C}{\partial I^P}$, reflects the possibility that there may be interaction between parental inputs and child inputs [De Fraja et al. 2010, Bergman 2021]. For instance, parental help with homework may lead to higher levels of child own investment; on the other hand, in the presence of information frictions the child may slack and lower their own inputs when parental effort rises.

Finally, setting $\frac{\partial g}{\partial \mu} = 0$ (so there are no short-term school-based responses to Ofsted as validated below), then finding an impact on post-treatment test scores ($\frac{dA}{d\mu} \gtrless 0$) implies the relative total products of family to child inputs in generating test scores, can be assessed:

$$\frac{\partial g}{\partial I^P} \frac{\partial I^P}{\partial \mu} \gtrless -\frac{\partial g}{\partial I^C} \left[ \frac{\partial I^C}{\partial \mu} + \frac{\partial I^C}{\partial I^P} \frac{\partial I^P}{\partial \mu} \right].$$

(9)

To be clear, parent and child responses to news on school quality can move in opposite directions. Hence, the framework does not guarantee that multiple investment responses within the household to new information will leave test scores unchanged or higher. Given imperfect information of parents and children, their combined responses to news on school quality can potentially lead them to make mistakes that reduce children’s human development (at least in the short run
as our design allows us to measure). For example, parents might be imperfectly informed about the skills of their child, or the marginal productivity of the child’s own time investment (\( \frac{\partial y}{\partial t_c} \)).

A growing evidence base suggests parental investments into children are related their beliefs over child skill and the productivity of inputs into the production function for a child’s human capital [De Fraja et al. 2010, Boneva and Rauh 2018, Attanasio et al. 2019, Dizon-Ross 2019, Attanasio et al. 2020]. These typically find parents have upwards biased beliefs about their children’s skills or academic performance [Dizon-Ross 2019, Bergman 2021, Kinsler and Pavan 2021].

We return to this issue in more detail in Section 6 once we examine the impact of news on school quality on a wider range of household behaviors and parent-child interactions, and on high stakes test scores.

3 Context and Data

3.1 The Inspections Regime

School inspections are conducted by the Office for Standards in Education (Ofsted). The objectives of the regime are to [Johnson 2004]: (i) offer feedback to school principals and teachers; (ii) identify schools suffering serious weaknesses; (iii) provide information to parents to aid their decision-making. Under the Ofsted regime, schools are typically inspected once every few years. Inspections occur at short notice: schools are told one or two days in advance, so there is little opportunity for them to game the system. Inspections occur throughout the academic year (September through to July), and we exploit this continuous timing in our research design.\(^\text{11}\)

Inspections are intense and gather information from multiple sources: during our sample period, they last up to five days and the components of information gathered are: (i) in-class observation of teaching; (ii) interviews with the school leadership team; (iii) inspecting students’ books; (iv) speaking directly to parents. A school’s rating is based on hard performance data (namely, test scores) and a wealth of qualitative evidence gathered by inspectors during their visit. Table A1 details Ofsted grade descriptors. These are complex, multi-dimensional and heavily based on qualitative information. Inspections place weight on dimensions of school quality that parents and educational stakeholders value, are correlated to measures of school value-added, and such soft information is not necessarily known to parents \textit{ex ante}, and children might be unable or unwilling to provide such information to their parents [Weinberg 2001, Jacob and Lefgren 2007, Beuermann et al. 2018, Bergman 2021]. There can thus be informational content in school ratings,\(^\text{11}\)

\(^{11}\)Schools have been subject to regular inspection by Ofsted in the English state education system since the early 1990s. In the pre-2005 inspection regime (before our study period), schools were inspected for a week every six years, with two months’ notice.
constituting news to parents that shifts time investments into their children.\textsuperscript{12,13}

### 3.1.1 Ratings and Dissemination

The inspection awards schools a headline rating on a four-point scale: 4 (Outstanding), 3 (Good), 2 (Requires Improvement) and 1 (Inadequate/failing). These ratings are immediately disseminated to all parents via a letter, and a full inspection report is made available online within 3 to 4 weeks. Given the immediate and widespread dissemination of inspection ratings, there is near perfect compliance among treated households: once an inspection is conducted at their school, households will be informed about the headline school rating. Figure A1 provides an example of an Ofsted letter sent to parents. The letter is simple, concise, and clearly states the headline inspections rating.

The salience of inspection ratings to parents is corroborated by evidence: an annual survey of parents undertaken by YouGov since 2015 shows 90\% of parents are aware of their child’s school’s inspection rating.\textsuperscript{14}

Beyond the headline rating, four sub-components of school quality are also rated by inspectors: achievement of pupils, quality of teaching, behavior and safety of pupils, and leadership and management. While these aspects might also be mentioned in the letter, we do not use these sub-component ratings because only a selected group of parents are likely to be aware of such fine-grained inspection results. Part A of Table A1 shows the sub-components rated (and the dimensions considered in each); Part B shows grade descriptors by sub-component, so what schools need to achieve to be awarded any given grade. Clearly, this embodies a wealth of soft information that is not easily available to parents \textit{ex ante}.

### 3.2 Data

Our analysis is based on household survey panel data linked to administrative data on schools and school inspections. This data linkage is a novel aspect of our study and enables us to examine the impacts of the nationwide school inspection regime. By further linking our schools administrative data to administrative data on individual test scores, we shed light on the high stakes nationwide test score impacts of the inspections regime.

\textsuperscript{12}High-stakes nationwide exams are taken in England at ages 11 and 16. Exam scores are a key measure of performance used by the Department for Education and form the basis of school level exam league tables. Hard information on exam score outcomes and rankings is freely available online to parents.

\textsuperscript{13}There is evidence of gaming of accountability regimes in US contexts where regimes are far more based on hard information [Jacob and Levitt 2003, Figlio and Loeb 2011].

3.2.1 UK Household Longitudinal Survey

The UKHLS is a representative panel of around 40,000 households tracked annually since 2009 [UKHLS 2018]. We use a restricted access version that identifies the school attended by each child in the household. The survey interviews annually all adults in the household aged 16 and over. We exploit three survey waves: 1, 3 and 5 (as these are the ones in which parental help with homework, our main measure of time investment, is collected). The exact interview date is recorded in each wave.\textsuperscript{15}

Our working sample consists of children in the UKHLS whose school was inspected in the academic year of their UKHLS interview. As schools are inspected every three to five years, around a quarter of children attend a school inspected in the survey year. Table A2 details sample characteristics as we make each selection towards our working sample of 690 households.\textsuperscript{16}

The key outcome we consider is parental time investment ($e$). This question is identically worded across waves as, “How often do you help your child/children with his/her/their homework?”. Answers are given on a five-point Likert Scale (almost every day, at least once a week, at least once a month, less than once a month, never or hardly ever).\textsuperscript{17} To be clear, this measure of parental investment cannot capture the total time spent with children. However, to map the data to the model we only need to measure the change in time spent with children in response to news shocks, and the measure can capture such changes.

The change in parental time investment, $\Delta I_t = I_t - I_{t-2}$, is measured between waves 1 and 3, and 3 and 5. These survey waves – two years apart - are those in which data on parental time investment is available. Given the inspection cycle, the majority of schools (over 80\%) are last inspected further back in time than $t - 2$. $\Delta I_t = -1$ if the parent helps less frequently, 0 if equally frequent, and 1 if more frequently. By focusing on within-household changes, we remove cross sectional and time invariant components of school quality driving parental investments. To maintain sample size, we do not restrict children to be in the same school across waves (although

\textsuperscript{15}Survey wave 1 takes place between January 2009 and December 2010, thus (partly) covers academic years 2008/09, 2009/10, 2010/11; survey wave 3 takes place between January 2011 and December 2012, thus (partly) covers academic years 2010/11, 2011/12, 2012/13; survey wave 5 takes place between January 2013 and December 2014, thus (partly) covers academic years 2012/13, 2013/14, 2014/15.

\textsuperscript{16}Table A2 shows that from the baseline sample of UKHLS households in England with children aged 10-15 (Column 1), there are few observable differences for households for whom the change in parental investment can be constructed (Column 2), and those that have a school-code needed to link to the administrative data (Column 3). The selection margin that reduces the sample is the need for the child’s school to have been inspected in either survey wave 3 or 5: given schools are inspected every four years around a quarter of households also have their school inspected in the UKHLS data. Our working sample has similar characteristics of the household, mother and father to the earlier samples shown.

\textsuperscript{17}This question is asked separately of both parents if they have one or more child aged 10-15. Where responses are available for both parents, we choose the dominant parental helper, defined as the one helping more. When both parents are present, 81\% of the time the dominant parent is mother. If there is more than one child aged 10-15, we restrict attention to those households where all children attend the same school. Del Boca et al. [2014] present evidence from a dynamic structural model of child development, that suggests maternal and paternal investments are equally productive.
the majority of children are).

Panel A of Figure 1 shows parental time investment into children’s homework, by survey wave. Time allocations across survey waves are relatively stable: almost half of parents report helping their child at least once per week; at the tails, 20-30% report helping almost every day, and 10-20% report never or hardly ever helping. Panel B then shows within household changes over time. Averaging across these changes we see that: (i) 18% of parents increase time investments; (ii) 43% keep constant their time investment; (iii) 39% of parents decrease their time investment.18

We later complement these with data on children’s behaviors because the UKHLS contains a separate self-completed questionnaire for children aged 10-15. This records the young person’s own time investment into their homework. This allows us to map directly to the second part of the conceptual framework and shed light on how parent and child time investments into the child’s human capital respond to news on school quality, and the subsequent impact on high stakes test scores for the child.

Sample sizes do not permit us to examine in any detail parental investments beyond time – that of course could respond in opposite directions to news on school quality – although we reiterate that time investments are recognized as an important input into children’s human capital.19

### 3.2.2 Linked Administrative Schools Data

We link to three school-level administrative data sets: (i) Department for Education school performance tables: these provide longitudinal information on schools’ academic performance; (ii) school census data: this provides characteristics of the student body and school type; (iii) Ofsted inspections data: this provides inspection outcomes and the exact date of inspection.20

The school performance tables cover academic years 2009/10 to 2013/14 (corresponding to survey waves 1 to 5) and provide hard information readily available to parents online. We access school census data for academic years 2008/09 to 2013/14.21

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18To be clear, our analysis takes the selection of children into schools as given. However, as previous research has shown, this selection is likely driven by past Ofsted ratings and this in turn might then impact the level of parental investments in our sample.

19We note that alternative measures of parental time investments have been used in the related literature, such as parent-child interactions around dinner times that have been argued to be important for educational outcomes and other dimensions of child well-being [Houtenville and Conway 2008, Cunha and Heckman 2009].

20The school identifier is collected in waves 1, 3, 5. Households were also asked to provide consent to link their children’s data to test score records in the National Pupil Database (NPD). The consent rate was 68%, and any consent bias should not impact our results as long as it is orthogonal to the selection into treatment and control groups based on the timing of the UKHLS interview relative to inspection date. Households are balanced on observables for those whose school identifier was in the UKHLS data and those for whom it was obtained through the UKHLS-NPD linkage. We further infer the school in wave \( t \) if the school in the preceding and subsequent waves is the same.

21The following school test score indicators are available: the percentage of pupils with 5 or more A*-C grades, the percentage with 5 or more A*-C grades including English and Maths, the percentage with 5 or more A*-G grades, the total average point score, the percentage of pupils making expected progress in English, and in Maths, and the percentage of English Baccalaureates. The schools census data contains information on school size (number of pupils), the percentage of pupils entitled to free school meals, the school type (academy, community, voluntary
Ofsted data covers all inspections from September 2005 until December 2014, covering 63,337 inspections in 23,778 schools. We are thus able to construct the trajectory of inspection ratings for a school over time, including from before parental inputs are measured in the UKHLS. Characteristics of inspected versus non-inspected schools in waves 3 and 5 are shown in Table A3. As expected, inspected schools are worse performing than non-inspected schools (as failing schools are subject to more regular inspection), but these differences are not large. To reiterate, our research design does not exploit across-school variation between inspected and non-inspected schools.

Panel C of Figure 1 shows inspection ratings by survey wave. The distribution of ratings is relatively stable over time: around 16% of schools receive an outstanding rating, 48% receive a good rating, 30% receive a rating of requires improvement, and 7% of schools are rated as failing/inadequate. Panel D shows within-school rating changes. The majority of schools change rating: 28% of schools experience an improved rating, and 26% of schools have a worse rating.\(^{22}\)

Finally, we link these schools data sets to administrative data on individual child test scores from the National Pupil Database (NPD). We use this to examine the test score impacts of news generated by the nationwide inspections regime.\(^{23}\)

## 4 Empirical Method

### 4.1 Defining Treatment and Control Households

School inspections take place throughout the academic year (September to July). UKHLS interviews take place in all months. Hence in our linked household-school data, we observe some households being interviewed pre school inspection (the control group), and some being interviewed post inspection (the treated group).

Panel A of Figure 2 shows the timing of UKHLS interviews: these occur evenly over months. Panel B shows the timing of inspections. These are slightly shifted towards the first term of the academic year (September to December). Fewer inspections occur during holidays (December, April) or at the end of the academic year (July). These patterns of timing of household interviews and school inspections ameliorate concerns over UKHLS enumerators or inspectors front/back-loading their effort, that could otherwise have led to measurement error in parental behavior or inspection ratings being correlated with month.

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\(^{22}\) We note that while the level of Ofsted inspection ratings do correlate with academic attainment, changes in Ofsted ratings are not associated with immediate changes in academic performance. As such, Ofsted ratings provide more holistic information to parents than achievement or test score data alone. This is in line with the aims of the regime, that covers four sub-components of school quality as described above: achievement of pupils, quality of teaching, behavior and safety of pupils, and leadership and management.

\(^{23}\) The NPD contains information on students attending schools and colleges in England. It combines high stakes and nationwide examination results with information on pupil and school characteristics.
Our analysis is based on schools that are inspected at some point during the academic year (we never exploit differences between inspected and non-inspected schools). Exploiting the panel structure of the data, our outcome is the change in parental inputs for household $i$ in school $\sigma$ between period $t$ and $t-2$, $\Delta Y_{i\sigma t}$. The treatment effect we capture is the difference in parental inputs over time between: (i) control households, whose children are in schools that will be inspected in year $t$ but are surveyed prior to the inspection and school quality information being released; (ii) treated households, whose children are also in schools that will be inspected in year $t$ but are interviewed after the inspection and school quality information has been released. Both treatment and control households therefore are assumed to have the same beliefs about the likelihood and timing of school inspection during the year, and hence are expected to undertake similar time paths of investments pre-inspection.

Panel C shows month of interview for treated and control households. As expected, treated households are more likely to be interviewed in the UKHLS from March to August. 42% of sample households are controls; 58% are treated.

Treatment assignment is determined by the date at which households are surveyed in the UKHLS relative to the date of school inspection. Below we make precise the identifying assumptions our design requires, and provide a battery of evidence in support of them.

### 4.2 Measuring News

Parental beliefs on school quality should only respond to inspection ratings if there is new information, ‘news’, embodied in them. To construct prior beliefs we use a simple model to forecast a school’s inspection rating based on publicly available information, including the school’s previous inspection rating and test score results. As Ofsted inspectors attach some weight to prior test scores, there will be a predictable component to inspection ratings. We define news for school $\sigma$ in time period $t$ as,

$$news_{\sigma t} = rating_{\sigma t} - predicted \ rating_{\sigma t}.$$  

(10)

If parents have access to additional information not observed by the econometrician (e.g. information from teachers, peers, or children), they will better predict the actual rating than our model, and $news_{\sigma t}$ overstates the information provided. On the other hand, if parents are unable to distinguish noise from the signal in volatile short-term test score movements, $news_{\sigma t}$ will understate the information provided by inspection ratings [Kane and Staiger 2002]. This kind of measurement error might be stronger in smaller schools, which we can check for (although in our context, children are aged 10-15 and are mostly in secondary schools with over 1000 pupils).24

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24The forecast is constructed at the school level: the UKHLS has no information at the household level of expected inspection ratings. Beuermann et al. [2018] and Abdulkadiroglu et al. [2020] overview recent work examining whether parents can tell what constitutes a good school. We further note that in a theoretical work that allows for multidimensional school quality, it can be rational for households to prioritize school attributes other than value added or whatever is measured by inspection ratings [Beuermann et al. 2018, MacLeod and Urquiola]
To maximize the precision of the forecast, we use the sample of all secondary schools inspected during academic years overlapping with survey waves 1, 3 and 5 of the UKHLS. The sample covers 4,419 inspections conducted in 3,113 schools. As we have inspections data back to 2005, nearly all schools have a prior rating \( \text{rating}_{t-1} \).

To construct the predicted rating, we have to respect the fact that Ofsted ratings provide ordinal, not cardinal information on school quality. We thus work primarily with transition probabilities of inspection ratings from one inspection cycle to the next \( \text{(rating}_{t-1}, \text{rating}_t) \). The unconditional transition matrix is shown in Table 1. Panel A shows this for all schools in our sample of inspections. In line with the earlier evidence from Panel D in Figure 1 on changes in inspection rating over time, we see that there are transitions to different ratings over time, especially moves of one rating up or down. Panel B shows the transition matrix for the schools which our working sample of children attend. Comparing the two samples, we see a very similar proportion of transitions in the majority of cells, with there being some small differences in a few – two of which are for the small number of schools rated as inadequate in their earlier inspection.

We then use an ordered probit model to estimate each transition probability:

\[
\text{Prob}(\text{rating}_t = b | \text{rating}_{t-1} = a),
\]

where \( a, b = 1, 2, 3, 4 \) correspond to the 4-point scale used by Ofsted as headline ratings: 4 (Outstanding), 3 (Good), 2 (Requires Improvement) and 1 (Inadequate/failing). We estimate (11) conditioning on school performance and school characteristics \( Z_{at} \). Table A4 shows the results. Columns 1 to 4 estimate (11) for each previous rating \( \text{rating}_{t-1} = a \). At the foot of each Column we report the mean predicted rating for each origin grade. For example, for the 316 schools with \( \text{rating}_{t-1} = \text{inadequate} \), .3\% are predicted an outstanding rating in the next inspection \( \text{rating}_t \), 5.7\% are predicted a rating of good, 92\% are predicted as requiring improvement, and 2.2\% are predicted as still being inadequate. The average predicted rating is 2.04 (where 2 is ‘requires improvement’).

To only exploit ordinal information contained in inspection ratings, the predicted rating is then the most likely rating in the current cycle:

\[
\text{predicted rating}_t = \text{mode(Prob}(\text{rating}_t = b | \text{rating}_{t-1} = a)).
\]

Using the mode for the predicted rating is an assumption we make to retain the ordinal nature of Ofsted ratings in our empirical application\(^{25}\). However, the modal Ofsted rating is predicted with relative certainty, which suggests given \( \text{rating}_{t-1} \) and observable time-varying school covariates,\(^{25}\)

\(^{25}\)Ignoring the ordinality requirement, it could be equally reasonable to assume parents do not use as an expected quality the mode of their \textit{ex ante} expectation, and might use more information from the entire probability distribution of school quality outcomes.
parents would have reasonable certainty about the expected school inspection rating at period $t$. As the foot of Table A4 shows, for each Ofsted rating in $t - 1$, the median mode predicted probability is above .54, with the 25th percentile also being high, with a minimum value across prior Ofsted ratings of .48.

We use the model prediction to define $\text{news}_{\sigma t}$ as follows:

$$
\text{news}_{\sigma t} = \begin{cases} 
\text{good}_{\sigma t} & \text{if (actual rating – predicted rating}_{\sigma t} > 0 \\
\text{none}_{\sigma t} & \text{if (actual rating – predicted rating}_{\sigma t} = 0 \\
\text{bad}_{\sigma t} & \text{if (actual rating – predicted rating}_{\sigma t} < 0 }
\end{cases}
$$

(13)

$\text{news}_{\sigma t}$ corresponds to $\mu$, the change in belief in school quality. The (actual rating–predicted rating$_{\sigma t}$) ranges from $-2$ to $+1$, with 20% of parents receiving bad news, 19% receiving good news, and 61% receiving no news (because (actual rating–predicted rating$_{\sigma t}$) = 0). We have variation in $\text{news}_{\sigma t}$ to identify parental responses to new information: we observe good and bad news being revealed to schools that had the highest rating (outstanding) in the previous cycle, and the same for schools that start with the lowest inspection rating. This is because over inspection cycles, a lot of hard information on school quality is revealed to parents, so that schools previously at the tails of the rating distribution can still be shocked up and down. We later exploit this full variation in news across the schools to shed light on distributional impacts for parental inputs across schools.

### 4.3 Research Design

Figure 3 shows our research design, combining all the elements above. Parental time investment in household $i$ whose children attend school $\sigma$ in period $t$ is denoted $Y_{i \sigma t}$. Treatment-control comparisons can be made across schools in which: (i) good news is received (top panel) so the key difference-in-difference (DD) is $E[\Delta Y_{i \sigma t} - \Delta Y_{j \sigma t \uparrow} | \text{good}_{\sigma t}, \text{good}_{\sigma t \uparrow}]$, mapping to $\mu > 0$; (ii) bad news is received (lower panel) so the key DD is $E[\Delta Y_{i \sigma t} - \Delta Y_{j \sigma t \downarrow} | \text{bad}_{\sigma t}, \text{bad}_{\sigma t \downarrow}]$, mapping to $\mu < 0$ (there is a corresponding DD estimated for parents receiving no news that for expositional clarity we do not show in Figure 3). To reiterate, for each DD, we hold constant the news that will be received, and only exploit as good as random variation between treated and control households (those that have and do not have the same news on school quality).

We implement our research design by estimating the following specification:

$$
\Delta Y_{i \sigma t} = \delta_0 + \beta_0 T_{i \sigma t} + \beta_1 [T_{i \sigma t}.\text{good}_{\sigma t}] + \beta_2 [T_{i \sigma t}.\text{bad}_{\sigma t}] + \delta_1 \text{good}_{\sigma t} + \delta_2 \text{bad}_{\sigma t} + \gamma_1 X_{i \sigma t} + \gamma_1 Z_{\sigma t} + \varepsilon_{i \sigma t},
$$

(14)

where $\Delta Y_{i \sigma t}$ is change in help with homework by parents $i$ in school $\sigma$ between $t$ and $t - 2$. $T_{i \sigma t}$ is a dummy equal to one for treated households, so those interviewed after an Ofsted inspection and zero otherwise. $\text{good}_{\sigma t}$, $\text{bad}_{\sigma t}$ are the news shocks received by households in school $\sigma$ in year
As $\Delta Y_{ist} \in \{-1, 0, 1\}$ we estimate (14) using an ordered probit model. Finally, because $\text{good}_{ist}$ and $\text{bad}_{ist}$ are generated regressors we use bootstrap methods to derive standard errors, allowing them to be clustered at the local education authority level.

By examining the change in parental time investment, $\Delta Y_{ist}$, we remove time invariant household and school factors driving parental inputs ($\alpha_i, \alpha_s$). This is important because the UKHLS does not contain multiple observations of children from different households in the same school, so we cannot condition on school fixed effects. Rather it provides a representative sample of children across schools, allowing us to evaluate the nationwide consequences of the inspections regime. Hence treatment and control children do not attend the same school, instead school fixed effects are differenced out in our design. We compare within the set of schools inspected in year $t$ and condition on school characteristics and the actual news from the inspection rating. There will also be time trends in investment within the academic year, e.g. parents might help their child more closer to exams. However, these kinds of changes in parental input during the academic year are differenced out because households are surveyed in the same month each survey wave and exams take place in the same month each academic year. Both treatment and control households are assumed to have the same beliefs about the likelihood and timing of school inspection during the year, and hence are expected to have similar time paths of investments pre-inspection.

As we condition on $\text{news}_{ist}$, the central difference between treated and control households is that the former are aware of the actual inspection rating, while control households are not. Given the immediate and widespread dissemination of Ofsted ratings, there is near perfect compliance among treated households.

### 4.4 Identifying Assumptions

For a causal impact of news about school quality to be identified from the comparison of treated to control households, four assumptions are required: (i) no selection of schools by month of

\[ X_{ist} \text{ are child- and family-level controls, and } Z_{ist} \text{ are school-level controls.} \]

\[ \text{As } \Delta Y_{ist} \in \{-1, 0, 1\} \text{ we estimate (14) using an ordered probit model.} \]

\[ \text{Finally, because } \text{good}_{ist} \text{ and } \text{bad}_{ist} \text{ are generated regressors we use bootstrap methods to derive standard errors, allowing them to be clustered at the local education authority level.} \]

\[ \text{By examining the change in parental time investment, } \Delta Y_{ist}, \text{ we remove time invariant household and school factors driving parental inputs (} \alpha_i, \alpha_s \text{). This is important because the UKHLS does not contain multiple observations of children from different households in the same school, so we cannot condition on school fixed effects. Rather it provides a representative sample of children across schools, allowing us to evaluate the nationwide consequences of the inspections regime. Hence treatment and control children do not attend the same school, instead school fixed effects are differenced out in our design. We compare within the set of schools inspected in year } t \text{ and condition on school characteristics and the actual news from the inspection rating. There will also be time trends in investment within the academic year, e.g. parents might help their child more closer to exams. However, these kinds of changes in parental input during the academic year are differenced out because households are surveyed in the same month each survey wave and exams take place in the same month each academic year. Both treatment and control households are assumed to have the same beliefs about the likelihood and timing of school inspection during the year, and hence are expected to have similar time paths of investments pre-inspection.} \]

\[ \text{As we condition on } \text{news}_{ist}, \text{ the central difference between treated and control households is that the former are aware of the actual inspection rating, while control households are not. Given the immediate and widespread dissemination of Ofsted ratings, there is near perfect compliance among treated households.} \]

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inspection; (ii) no selection of households by month of interview; (iii) no time trends in \( \Delta Y_{iat} \); (iv) no within school-year responses to inspections by schools.

We examine assumption (i) using two strategies. First, Panel A of Table 2 shows school characteristics by treatment and control (Figure A2 shows p-values on balance tests and normalized differences for a wider set of school outcomes). For the vast majority of characteristics there are no significant differences between groups. Second, we regress ratings on month of inspection. Table 3 shows the results: there is no statistically significant impact of month of inspection on rating once previous rating is controlled for. No month dummy is significant, and the joint F-test on month of inspection dummies does not reject the null \((p = .567 \text{ in our preferred specification in Column 4})\). Linking back to Panel B of Figure 2 on inspection timing, we note that the September to December month dummies in Table 2 are also not jointly significant \((p = .945)\). All results are robust to using an ordered probit model (Column 5). The results help rule out that Ofsted inspectors aim to reach ‘rating targets’ by the end of an academic year.

On assumption (ii), Panels B to E of Table 2 show balance between treatment and controls on characteristics of the household, child, mother and father (Figure A2 shows p-values on balance tests and normalized differences over a wider set of outcomes). We find no imbalances. Given that heterogeneous treatment effects are central in our research design, we further show balance by type of news shock. Table A5 shows that even conditional on households receiving good news, no news, or bad news, there remains a high degree of balance between treatment and controls.

We present three strategies to underpin assumption (iii) of no time trends in \( \Delta Y_{iat} \). First, UKHLS households are interviewed in the same month across surveys. Figure A3 shows the cumulative distribution in the absolute difference in interview date across waves. More than 75% of households at wave \( t \) are interviewed within 30 days of the date in wave \( t - 2 \). Second, we later present a robustness check where we condition on month of interview (recall that Figure 2 showed variation in when treatment and controls are interviewed). Third, we construct a placebo check, taking schools to be inspected in year \( t + 1 \) (so a year after survey waves 3 and 5) and assign next year’s inspection date in the current year. This placebo check check, along with all the other checks of our identification assumptions, are presented in Appendix A.2.

On assumption (iv), that there are no within-year school responses to ratings, note that in English schools hiring decisions over teachers/assistants are made at the end of the academic year. However, schools might adjust on other margins in the short run. No data on fine-grained adjustments in secondary schools exists for England. However, to shed light on the issue we use the Millennium Cohort Study (MCS), a panel of children tracked since birth in 2000/1, that can be linked to a detailed survey of their teachers. We link the MCS and schools administrative data using school identifiers to examine fine-grained responses in school practices and organization, to good and bad news among schools inspected in academic years 2007/08 and 2008/09 (to just overlap with our main UKHLS sample). This analysis is in Appendix A.2, and documents little change in short-run practices across a range of teaching practices, including homework set, the use
of teaching assistants or supply teachers, time spent on numeracy/literacy, and ability grouping.\textsuperscript{29}

5 Results

Figure 4 presents evidence on how the raw unconditional $\Delta Y_{i\sigma t}$, the change in help with homework by parents $i$ in school $\sigma$ between $t$ and $t-2$, varies with news. For each realization of $\text{news}_{i\sigma t} \in \{ \text{good}_{i\sigma t}, \text{none}_{i\sigma t}, \text{bad}_{i\sigma t} \}$, we graph the raw difference between treated and control households in the proportion of parents with $\Delta Y_{i\sigma t} = -1, 0, 1$. The first set of bars show that conditional on good news, parents are much more likely to decrease help. This suggests beliefs about school quality and parental time investment are substitutes in the production function for child human capital. The second set of bars reveals that there is little change in parental time investment when no news is revealed by the school inspection: $\Delta Y_{i\sigma t}$ is similar between treated and control households. The last set of bars show that in response to bad news, there are more heterogeneous parental responses, with many parents leaving inputs unchanged.

The last panel shows the net impact of receiving a positive rather than a negative news shock, corresponding to the DDD: $E[\Delta Y_{i\sigma t} - \Delta Y_{j\sigma' t} \mid \text{good}_{i\sigma t}, \text{good}_{j\sigma' t}] - E[\Delta Y_{i\sigma t} - \Delta Y_{j\sigma' t} \mid \text{bad}_{i\sigma t}, \text{bad}_{j\sigma' t}]$. Parents are far more likely to decrease time investment in response to good news.

Overall the raw unconditional evidence suggests parental time investment and beliefs over school quality are substitutes in the production function for child human capital $H$, so that with the functional form assumptions in (3), $\rho > 1$ and $\frac{\partial \tau}{\partial \mu} < 0$ as shown in (6).

5.1 Regression Results

Table 4 presents our core results that estimate (14). The coefficients of interest are the DD estimate for good news, $\hat{\beta}_0 + \hat{\beta}_1$, and the DD estimate for bad news: $\hat{\beta}_0 + \hat{\beta}_2$. For completeness, we also show the DDD estimate $\hat{\beta}_1 - \hat{\beta}_2$, but unlike our core DD estimates, this exploits more than the variation induced by treatment assignment, also using differences in the news received. Given this identifies a causal impact under stronger assumptions than those discussed earlier, this is a secondary focus of our analysis.

Across Columns in Table 4 we sequentially add in covariates $(X_{i\sigma t}, Z_{i\sigma t})$. The estimates are stable across specifications suggesting there is not a high correlation between these child, parent, household and school characteristics and the influence of parental beliefs over school quality on time investments.

The results show that when parents receive good news about school quality, they are significantly less likely to increase time investment ($\hat{\beta}_0 + \hat{\beta}_1 < 0$). In contrast, when parents receive bad

\textsuperscript{29}Hussain [2015] provides evidence of short run adjustment by schools labelled as failing by inspectors: they lengthen time devoted to instruction, change their instructional policies and practices and as a result, test scores improve. Recall that in our sample only 7\% of schools are ranked as failing, and our core results are robust to dropping them.
news about school quality, their time investment into their child does not change ($\beta_0 + \beta_2 = 0$). This implies that for the average family, there is substitutability between beliefs about school quality and parental time investment in the production function for child human capital.

Table A6 shows all coefficients from (14). $\beta_0 = 0$ across specifications, so there is no effect on parental investment of being in a treated household that receives no informative signal from the school inspection ($\text{news}_{st} = \text{none}_{st}$). The full specification also shows $\delta_1 = \delta_2 = 0$, so that being in a school that receives good or bad news at some point in the academic year does not itself correlate to changes in parental investment. This further underpins identifying assumption (iii), that there are no time trends in $\Delta Y_{ist}$.

To quantify impacts, in Table 5 we report averaged marginal effect estimates from our preferred specification (Column 4, Table 4). The marginal effects measure how being treated with a given news shock changes the likelihood that parental investments increase, decrease, or stay the same. Figure 5 shows the same evidence graphically. For treated households receiving good news about school quality from Ofsted inspections, the probability that their time investment: (i) increases, falls by 14pp; (ii) remains unchanged, falls by 10pp; (iii) decreases, rises by 23pp. For treated households that receive bad news about school quality, there are more muted responses in time investments, but the marginal effects are always of opposite sign to the reaction to good news.

The differences between responses to good and bad news are significantly different, as shown by the third row ($\beta_1 - \beta_2 < 0$). If these convey similar amounts of information and are transmitted to similar kinds of households, then we can say that parents respond differentially to good and bad news. That would be consistent with parents holding unduly pessimistic beliefs over school quality even in an education market where parents typically make an explicit choice of school based on expected quality [Burgess et al. 2015, Agarwal and Somaini 2018, Beuermann et al. 2018].

In Appendix A.3 we present a battery of checks on the core result, showing it to be robust to alternative samples, controls and estimation methods, and examining the possibility schools with bad news strategically delay the release of information (Tables A7 to A9, Figures A4 and A5).

For completeness we also probe the data to examine heterogeneous responses to news. This is subject to the obvious caveat that given our sample size, we are not well powered so these results are merely suggestive. Heterogeneous responses to news can be driven by households having different prior beliefs $\overline{S}$, or then having different forecast models. These results are summarized in Figures A6A and A6B, that show marginal effect estimates from the ordered probit model. We find the differential response to good and bad news is driven by higher educated households, non-white households, those where the child is of higher birth order, for boys, and among children that are below median ability (as measured in administrative test score data).31

30 In our sample, very few parents are observed responding to news from school inspections by changing the school their child attends. This is unsurprising given the large fixed costs of changing school for children aged 10-15.

31 A common finding in the school accountability literature is that low-income families respond less to hard information on test scores – that might be because they place less weight on academic gains as they expect lower returns to education [Hastings and Weinstein 2008], or because it is more costly for them to act on their preferences.
5.2 Distributional Impacts

Our results show that parents respond to news about school quality. A key consequence is that the inspection regime has distributional effects depending on how news is allocated across schools. Our context and data provide an almost unique opportunity to understand such distributional consequences of a nationwide inspections regime. We proceed in three steps.

First, we establish how news correlates to the initial level of school ratings \( a \) by documenting \( \text{prob}(news_{ot}|rating_{ot-1} = a) \) for each value of \( news_{ot} \) and school rating \( a \). Columns 1 to 3 of Table 6 show these descriptives. Column 1 shows that schools previously rated as outstanding are more likely than other schools to receive a positive news shock: \( \text{prob}(news_{ot} = good_{ot}|rating_{ot-1} = \text{outstanding}) = .28 \). We note that \( \text{prob}(news_{ot} = good_{ot}|rating_{ot-1} = a) \) is monotonically decreasing in initial school rating (Column 1). This suggests some high quality schools that might have been expected to deteriorate given their observables since the last inspection do not, hence the good news to parents.

On \( \text{prob}(news_{ot} = bad_{ot}|rating_{ot-1} = a) \), Column 3 shows that schools previously rated outstanding or good are most likely to receive bad news (with probabilities around .22), but this is closely followed by schools previously rated as requiring improvement (.18). Schools previously rated inadequate are least likely to receive bad news (.05). This is in line with Hussain [2015] who finds that such schools respond to poor ratings and subsequently improve their performance.

Second, we examine how this translates into changes in the level and inequality of parental inputs in all schools pre-inspection. We first define a high level of parental input \( Y = 1 \) if the frequency of help with children’s homework is almost every day, or at least once a week (the top two frequencies from the Likert score), and \( Y = 0 \) otherwise. Column 4 then shows pre-treatment (period \( t - 2 \)) levels of parental input. We find a positive gradient of parental input with regard to school ratings: in outstanding schools, 85% of parents provide high levels of input into their children, and this falls to 73% in the lowest rated schools.

Third, we combine these probabilities with other estimates from the data to calibrate implied impacts on: (i) expected parental inputs, \( E[Y] \); (ii) pre-inspection between-school inequality in parental inputs between high and low inspection ratings \( (s_L, s_H) \), denoted \( Q \), where a low rating \( s_L \) corresponds to inadequate, and a high rating \( s_H \) corresponds to outstanding; (iii) post-inspection treatment effects of school ratings information on \( E[Y] \) and \( Q \). We use the range as our measure of between-school inequality in parental inputs, \( Q \). The expected parental input and inequality

Del Boca et al. [2014] present evidence from a dynamic structural model of child development suggesting ambiguous impacts of household income on child development. The reason is that higher income often means greater labor supply and reductions in time investments into children. In line with our results, Autor et al. [2016] use data on opposite-sex siblings attending Florida public schools to document how boys benefit more from cumulative exposure to higher quality schools.
across schools are given by:

\[ E[Y] = \sum_a \text{prob}(\text{rating}_{st-1} = a)E[Y|\text{rating}_{st-1} = a], \]

\[ Q = E[Y|\text{rating}_{st-1} = s_H] - E[Y|\text{rating}_{st-1} = s_L]. \]  

(15)  

(16)

The treatment \((T)\) effects on these are as follows:

\[
\frac{\partial E[Y]}{\partial T} = \sum_a \text{prob}(\text{rating}_{st-1} = a)\frac{\partial E[Y|\text{rating}_{st-1} = a]}{\partial T} \\
= \sum_a \text{prob}(\text{rating}_{st-1} = a) \times \left\{ \sum_j \text{prob}(\text{news}_{st} = j|\text{rating}_{st-1} = a)\frac{\partial E[Y|\text{rating}_{st-1} = a, \text{news}_{st}=j]}{\partial T} \right\},
\]

(17)  

(18)

\[
\frac{\partial Q}{\partial T} = \frac{\partial E[Y|\text{rating}_{st-1} = s_H]}{\partial T} - \frac{\partial E[Y|\text{rating}_{st-1} = s_L]}{\partial T} \\
= \sum_j \text{prob}(\text{news}_{st} = j|\text{rating}_{st-1} = s_H)\frac{\partial E[Y|\text{news}_{st}=j]}{\partial T} \\
- \sum_j \text{prob}(\text{news}_{st} = j|\text{rating}_{st-1} = s_L)\frac{\partial E[Y|\text{news}_{st}=j]}{\partial T},
\]

(19)

where \(\text{rating}_{st-1} = a = \{\text{outstanding, good, requires improvement, inadequate}\}\) and \(\text{news}_{st} = j = \{\text{good, zero, bad}\}\). Each element in (17) can be substituted in for either using the evidence in Table 6 \((\text{prob}(\text{rating}_{st-1} = a), \text{prob}(\text{news}_{st} = j|\text{rating}_{st-1} = a))\) or from other estimates from our working sample \((\frac{\partial E[Y|\text{rating}_{st-1} = a, \text{news}_{st}=j]}{\partial T})\).

Doing so yields the following calibration: pre-inspection, the expected parental input is \(E[Y] = .82\) and given the distribution of news shocks across schools, this falls overall by 6% because of the information revealed by the inspection regime \((\frac{\partial E[Y]}{\partial T} = -.047)\). The reason for this is that parents with good news reduce parental inputs by more than parents in schools that receive bad news increase their inputs.

Figure 6 summarizes the findings. The four sets of bars show for schools of pre-inspection rating \(\text{rating}_{st-1} = a\) the unconditional treatment effect on parental inputs. For each type of school, parental inputs fall overall in response to the inspections regime, with the largest falls occurring in schools ranked good, closely followed by those ranked as requiring improvement. Aggregate parental inputs then fall (as shown in the fifth set of bars on \(\frac{\partial E[Y]}{\partial T}\)). As inputs fall more in the highest ranked schools (\(\text{rating}_{st-1} = \text{outstanding}\)) than in the lowest ranked schools (\(\text{rating}_{st-1} = \text{inadequate}\)), input inequality also falls with the inspection regime using these to define the range

\[32\]Our research design assumed the response to news was homogenous across schools, so \(\frac{\partial E[Y|\text{rating}_{st-1}=a, \text{news}_{st}=j]}{\partial T} = \frac{\partial E[Y|\text{news}_{st}=j]}{\partial T}\). Figure A7 explores this assumption by showing how the marginal impacts of news vary between: (i) schools with an earlier rating of outstanding/good; (ii) schools with an earlier rating of requires improvement/inadequate. These are found to be similar and so we maintain the assumption going forward.
Just comparing differences between outstanding and inadequate schools we find that $Q = .13$ and $\frac{\partial Q}{\partial T} = -.01$ so across-school inequality in parental inputs falls by 8% because of the information generated by the inspections regime.

6 Test Score Impacts

We now build on our core results to understand the test score impacts of news on school quality. Following the framework laid out in Section 2.3, parental time is not the only margin of response to such news. The UKHLS allows us to study a range of behavior, and so construct a holistic picture of how multiple margins of response to news combine to impact test scores for children.

The estimates for other margins of response are summarized in Figure 7, which shows marginal impacts on $\Delta Y_{ist}$ in each case. Panel A considers the change in whether the child talks to their parent about important matters most days. These changes mirror the time inputs of parents into children: in response to good news children are significantly less likely to talk to parents about important matters on most days. This highlights that parents do not seem to substitute one form of input into their child (time spent on homework) with another (time talking about important matters): rather both parent-child interactions are substitutes to beliefs over school quality.\textsuperscript{33}

Panel B shows changes in the amount of time children themselves report spending on their homework, so mapping to $I^C$ in the conceptual framework.\textsuperscript{34} Children’s time inputs move in the opposite direction to the behavioral response of parents: when a household receives good news about school quality, the child is significantly more likely to increase time spent on homework. In other words, children partly compensate for the loss of parental inputs by increasing their own time spent on homework. Children’s responses to no news or bad news are imprecisely estimated (as was also the case for parental responses to such news).\textsuperscript{35}

6.1 Results

To study test score impacts of the school inspection regime we link the schools data with administrative data on children’s test scores from the National Pupil Database (NPD), which records high stakes nationwide exam scores, taken at ages 11 and 16. We focus on students enrolled in schools inspected in the 2011, 2012 or 2013 academic years, and who were taking high stakes GCSE exams

\textsuperscript{33}We note that we can also examine additional margins of parental-child interactions. We find for example that changes in parental beliefs over whether they think A-levels (high stakes nationwide exams taken at age 18) are important are not impacted by news on school quality, nor are changes in how interested parents report being in how well the child does at school. We do find some evidence that parents become less likely to attend parent evenings at school if they receive bad news on school quality.

\textsuperscript{34}The change in hours the child spends doing homework is derived from the following question in waves 2 and 4, “When you do homework on a week-day evening during term time, how many hours do you usually spend doing your homework?” ($N = 244$). We convert $\Delta Y_{ist}$ into an increase, decrease or no change in time between waves.

\textsuperscript{35}De Fraja et al. [2010] studies the interplay between parental and child effort. Proxying child effort by their attitudes and parental effort by their interest in their child’s education, they find them to be complements.
at age 16 at the end of these academic years. We thus estimate the within-academic year impact on test scores following information received from Ofsted inspections.\textsuperscript{36}

We estimate a value added model for test scores:

\begin{equation}
\begin{split}
y_{i\tau} = \rho y_{i\tau-1} + \beta_0 T_{\sigma \tau} + \beta_1 [T_{\sigma \tau} \cdot \text{good}_{\sigma \tau}] + \beta_2 [T_{\sigma \tau} \cdot \text{bad}_{\sigma \tau}] + \delta_1 \text{good}_{\sigma \tau} + \delta_2 \text{bad}_{\sigma \tau} + \mu_t + \gamma_0 X_{i\tau} + \gamma_1 Z_{\sigma \tau} + \varepsilon_{i\tau},
\end{split}
\end{equation}

where $y_{i\tau}$ is student $i$'s standardized average point score on the age-16 GCSE exams at the end of the academic year and $y_{i\tau-1}$ is her lagged test score at age-11. Treatment assignment is now determined at the school level: $T_{\sigma \tau}$ equals one if the school inspection took place early in the academic year (September through December), and is zero if the inspection takes place later in the year (January through April). \text{good}_{\sigma \tau}$ and \text{bad}_{\sigma \tau} are as previously defined. $\mu_t$ is an academic year fixed effect, $X_{i\tau}$ and $Z_{\sigma \tau}$ are student- and school-level controls derived from the NPD. We account for the generated regressors from the forecast model by deriving standard errors using the bootstrap method with 1,000 iterations, allowing them to be clustered by local authority.\textsuperscript{37}

The results are in Table 7, where we show the DD coefficients of interest ($\beta_0 + \beta_1$, $\beta_0 + \beta_2$) and 90\% confidence intervals on each. As with our earlier research design, these identify causal impacts of news if treatment assignment ($T_{\sigma \tau}$) is as good as random.

Column 1 shows for students in schools inspected in the academic year when they are taking exams, good news about school quality earlier in the academic year leads to significantly lower test scores in these high stakes exams ($\hat{\theta}_1 = -.083sd$). The 90\% confidence interval rules out any impact larger than $-.001sd$. Bad news has no significant impact on test scores.

Recall the earlier findings suggested that good news causes parents to reduce their time input and children to increase their time input. Using the framework above and condition (9), the negative net impact on test scores ($\frac{\partial A}{\partial \mu} < 0$) suggests the total product of children’s own time investment is less than the total product of parental time investment in producing test scores. These results add to a handful of recent papers that have measured the relative productivity of parental and child investments [Del Boca et al. 2017, Caetano et al. 2019].\textsuperscript{38}

Using school level outcomes in the standard deviation and interquartile range of test scores ($y_{i\tau}$), Columns 2 and 3 highlight the provision of news over school quality does not impact within-

\textsuperscript{36}We drop schools inspected from May onwards in any academic year as this coincides with when GCSE exams are in progress. We also drop students in schools that received a failing inspection rating because such schools are known to be targeted for improvement [Hussain 2015].

\textsuperscript{37}The student controls $X_{i\tau}$ comprise: eligibility for free lunch, ethnic minority status, special education needs status and gender. School-level controls $Z_{\sigma \tau}$ comprise: the type of school (e.g. community, academy, voluntary aided), the school’s religious status, admission policy, single-sex entry, percentage of students eligible for free school meals, percentage of students speaking English as an additional language and total enrolment.

\textsuperscript{38}Del Boca et al. [2017] and Caetano et al. [2019] examine child and parental inputs into test scores, using data on actual hours of investment to establish the relative marginal products of each. Del Boca et al. [2017] find that child time investments are more productive than maternal time investments; Caetano et al. [2019] find them to be equally productive (with grandparents active time investment being the most productive input).
school inequality in test scores. Given the earlier results on the distributional impacts on parental inputs of the inspections regime, this suggests that among those students whose schools are inspected early in the academic year of their high stakes exams, the inspection regime decreases educational attainment overall and decreases inequality in test scores between high and low quality schools (but not within a school).

A key lesson is that children’s behavior, independent of their parents, can complicate the analysis of household-level behavior and drivers of children’s test scores. The fall in test scores as a result of parents and children receiving good news over school quality is hard to reconcile with a unitary household model in which parents and children interests are perfectly aligned. This can be explained as a result of imperfect information of parents and children, so their combined responses to news on school quality can potentially lead them to make mistakes that reduce children’s human development (at least in the short run as our design allows us to measure).

For example, parents might be imperfectly informed about the skills of their own child, or the marginal productivity of the child’s own time investment $\left( \frac{\partial y}{\partial \tau} \right)$. A growing evidence base suggests parental investments into children are related their beliefs over child skill and the productivity of various inputs into the production function for a child’s human capital [De Fraja et al. 2010, Boneva and Rauh 2018, Attanasio et al. 2019, Dizon-Ross 2019, Attanasio et al. 2020]. These typically find parents have upwards biased beliefs about their children’s skills or academic performance [Dizon-Ross 2019, Bergman 2021, Kinsler and Pavan 2021].

Alternatively, if inspection ratings reflect a broad measure of school quality (as is the aim of the Ofsted inspection body), then a fall in test scores may be mitigated by a rise in non-cognitive outcomes that are also valued by parents and children [Beuermann et al. 2018]. An alternative possibility is that raised by MacLeod and Urquiola [2015], in that school reputation matters (as a signal to universities or employers). Hence, if school quality is better than expected, there may be scope for families to shave on the test score margin. Relatedly, if a school is performing better than expected on the national distribution of school quality, then parents may feel they can reduce investments to generate test scores [Kinsler and Pavan 2021].

Moreover, we reiterate that our research design allows us to only estimate impacts within the academic year. We cannot rule out that over years, parents (and children) update and adjust their investments further, to leave test scores unchanged or improved in the long run. For example, Pop-Eleches and Urquiola [2013] show using an RDD in Romania, how being assigned to a higher quality school causes reductions in parental help with homework in the short term, but then these reductions dissipate over academic years for such marginal children. Teacher turnover across academic years has been shown to be impacted by school accountability systems [Feng et al. 2010, Figlio and Loeb 2011, Dizon-Ross 2018]. Hence any longer term analysis would have to distinguish between household and school responses to information across academic years.

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39 This is in slight contrast to results found for US accountability regimes, that have been documented to impact more positively test scores of low-achieving or marginal children [Feng et al. 2010, Neal and Schanzenbach 2010].
7 Conclusion

We extend the voluminous literature studying family and school inputs to investigate interactions between family inputs and parental beliefs over school quality. We do so by identifying the causal impact of exogenously released new information on school quality, on parental time investments into their children, on children’s own time investments, and the ultimate impact these multiple household responses have on the high stakes test scores of children. Using administrative data linking children, households and schools, we find that when parents receive good news they significantly decrease time investment into their children. This is consistent with beliefs over school quality and parental inputs being substitutes in the production function for child human capital. In our setting, we have focused on parental time investments. Future work can try to exploit a richer array of parental inputs, to understand whether they all respond to news on school quality in the same way.

Much of the current literature focuses on ‘extensive margin’ of school choice or house price responses to information on school quality or accountability. Indeed, the wider literature on information disclosure in public goods markets has also typically focused on the extensive margin [Dranove and Jin 2010]. In sharp contrast we examine one ‘intensive margin’ of parental responses to school quality ratings for children already in school. This margin is understudied, but affects a far larger cohort of parents than those facing the initial school choice problem.

That inputs endogenously respond to each other is the fundamental difficulty in structurally estimating underlying production functions in education [Becker and Tomes 1976, Todd and Wolpin 2003]. These input interactions: (i) drive a wedge between policy effects (estimated from experimental or quasi-experimental variation) and production function parameters; (ii) in turn, this makes interpreting the causal impact of any given input, especially school-based inputs, difficult without accounting for endogenous responses of family-based inputs; (iii) reinforce/mitigate inequalities across families and schools; (iv) shape the political economy of how the education system is organized and financed [Albornoz et al. 2019]. These biases arise irrespective of whether estimates are based on experimental or observational data [Fu and Mehta 2018]. If behavioral responses of families to the same change in school inputs vary across contexts, this limits the external validity of any given study, and leads to conflicting results in a given literature.

Indeed, as Pop-Eleches and Urquiola [2013] and Albornoz et al. [2019] review, there is an extensive literature examining the impact of school quality on test scores, but this has produced mixed findings.40 The insight that interactions between parental beliefs about school quality and investments in their children are important offers the possibility of reconciling a disparate set of

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40Early studies of school quality include Dale and Krueger [2002], Cullen et al. [2006] and Hastings et al. [2009]. A later wave of studies based on RDDs include Hoekstra [2009] and Jackson [2010]. These find marginal students just gaining admission to high achievement educational institutions have better academic and labor market outcomes. Other papers however find weaker evidence that school quality matters, including Cullen et al. [2006], Clark and Del Bono [2016], Duflo et al. [2011], Dobbie and Fryer [2011], and Abdulkadiroglu et al. [2014].
results across the literature. The critical issue is variation in household behavioral responses to school quality across different contexts.

Given the global rollout of school accountability regimes [Figlio and Loeb 2011], all these issues will be relevant as middle and lower income countries either scale-up current interventions that provide information to parents about schools [Andrabi et al. 2017] or start to build school inspection regimes. Global survey data on parents suggests the kinds of issue we document in the English context will be even more relevant in these new settings. Figure 8 shows evidence from a global survey of parents conducted in 2017/18. Across countries at various stages of economic development, parents in lower income countries provide more time inputs into their children. This suggests that household responses to information about school quality may be even larger in low-income settings.\textsuperscript{41}

In advancing understanding of the role of parent and child beliefs in the production of human capital among school age children, our results open up a broad agenda to study the framing, targeting and specifics of information provision about schools, with the ultimate aim of increasing efficiency in education markets and fostering the development and well-being of adolescents.

\section{Appendix}

\subsection{Derivations}

To derive the first order condition (4) we start with the Lagrangian for the parental optimization problem:

\[ L = \theta \ln(C) + (1 - \theta) \ln(H) + \lambda (w - wI - C). \]  

(21)

This maximization problem yields the first order conditions:

\[ \frac{\theta}{C} = \lambda, \]

(22)

\[ \frac{(1 - \theta) \frac{\partial H}{\partial I}}{H} = \lambda w. \]

(23)

Substituting in $H$ in the latter expression yields:

\[ (1 - \theta) \frac{1}{\alpha} \left[ \gamma (\bar{S} + \mu)^\rho + (1 - \gamma) I^\rho \right]^{-\frac{1}{\rho}} \frac{1}{\rho} \left[ \gamma (\bar{S} + \mu)^\rho + (1 - \gamma) I^\rho \right]^{\frac{1}{\rho} - 1} . \rho (1 - \gamma) I^{\rho - 1} = \lambda w. \]  

(24)

\textsuperscript{41}The survey was conducted on behalf of the Varkey Foundation by Ipsos MORI. They interviewed 27,000 parents in 29 countries using an online survey, in December 2017 and January 2018.
Substituting out the Lagrange multiplier from the two first order conditions yields:

\[
\frac{(1 - \theta)(1 - \gamma)I^{\rho-1}}{a [\gamma(S + \mu)^\rho + (1 - \gamma)I^\rho]} = \frac{\theta}{C^w}.
\] (25)

By substituting \( C \) using the budget constraint, we obtain the expression in (4):

\[
\frac{(1 - \theta)(1 - \gamma)I^{\rho-1}}{a [\gamma(S + \mu)^\rho + (1 - \gamma)I^\rho]} = \frac{\theta}{(1 - I)}.
\] (26)

To derive the impact of a school quality information shock, \( \frac{\partial I}{\partial \mu} \), we begin by rearranging the first order condition:

\[
a [\gamma(S + \mu)^\rho + (1 - \gamma)I^\rho] = \frac{(1 - \theta)(1 - \gamma)}{\theta} (I^{\rho-1} - I^\rho),
\] (27)

and then taking the partial differential of this expression with respect to the school quality information shock, \( \mu \):

\[
\frac{(1 - \theta)(1 - \gamma)}{\theta} \left[ (\rho - 1)I^{\rho-2} \frac{\partial I}{\partial \mu} - \rho I^{\rho-1} \frac{\partial I}{\partial \mu} \right] = a \rho \frac{\partial I}{\partial \mu} (\rho(S + \mu)^\rho + (1 - \gamma)I^\rho) - a \rho (1 - \gamma) I^{\rho-1} \frac{\partial I}{\partial \mu}.
\] (28)

\[
= a \rho \gamma(S + \mu)^{\rho-1} (I^{\rho-1} - I^\rho) + a \rho (1 - \gamma) I^{\rho-1} (I^{\rho-1} - I^\rho) \frac{\partial I}{\partial \mu}
\] (29)

From the first order condition we have that \( \frac{(1 - \theta)(1 - \gamma)}{\theta} = \frac{a \gamma(S + \mu)^\rho + (1 - \gamma)I^\rho}{I^{\rho-1} - I^\rho} \). Thus:

\[
a \rho \gamma(S + \mu)^{\rho-1} (I^{\rho-1} - I^\rho) + a \rho (1 - \gamma) I^{\rho-1} (I^{\rho-1} - I^\rho) \frac{\partial I}{\partial \mu}
\] (30)

\[
= a(\rho - 1)I^{\rho-2} \left[ \gamma(S + \mu)^\rho + (1 - \gamma)I^\rho \right] \frac{\partial I}{\partial \mu} - a \rho I^{\rho-1} \left[ \gamma(S + \mu)^\rho + (1 - \gamma)I^\rho \right] \frac{\partial I}{\partial \mu},
\] (31)

which simplifies to the expression given in (6):

\[
\frac{\partial I}{\partial \mu} = \frac{-\rho \gamma(S + \mu)^{-1} I^{\rho-1}(1 - I)}{\gamma + (1 - \gamma)(S + \mu)^{-\rho} - \rho \gamma(1 - I)}.
\] (32)

### A.2 Evidence in Support of the Identifying Assumptions

#### A.2.1 Time Trends

We provide additional evidence underpinning assumption (iii) of no time trends in \( \Delta Y_{ist} \). First, we control for month of household interview in (14). Column 1 of Table A7 shows the results are robust to the inclusion of month of interview dummies, and these dummies are not jointly significant (\( p = .964 \)). One limitation of this check is that there is not a complete overlap in
month of interview between the control and treatment groups (as Figure 2C already showed). To probe this further, our next check then also includes schools without inspections in order for these month effects to be more precisely identified. The result in Column 2 is in line with the earlier check, with the month dummies not being jointly significant ($p = .978$).

Third, we construct a placebo check using across-school variation in inspection dates. More precisely, we take schools to be inspected in year $t + 1$ (so a year after survey waves 3 and 5) and assign next year’s inspection date in the current year. This sample is based on 5,242 inspections in 3,269 schools, where we assign all children ($N = 685$) the type of news shock experienced in year $t + 1$. The result in Column 3 shows that these future inspection ratings have no relationship with changes in parental investment the year before.

### A.2.2 Within-Year School Responses

We now provide evidence in relation to assumption (iv), that there are no within-year school responses to Ofsted ratings. We first reiterate that Hussain [2015] shows that schools labelled as failing change practices in the short run: they lengthen time devoted to instruction and change their instructional policies. However recall that in our sample only 7% of schools are ranked as failing, and Column 4 in Table A7 shows our core results are robust to dropping them.

Schools still might be able to adjust on various other margins in the short run. No data on fine-grained adjustments in secondary schools exists for England. To thus shed light on the issue we use the Millennium Cohort Study (MCS), a panel of children tracked since birth in 2000/1, that can be linked to a detailed survey of their teachers. We link the MCS-4 teacher surveys (when the MCS children are age 7) and schools administrative data using school identifiers, to examine short run responses to good and bad news in schools attended by 7 year olds [MCS 2017].

This linkage covers MCS schools with an Ofsted inspection in academic years 2007/8 or 2008/9. Our working sample comprises 735 schools and 1,304 teacher surveys (so there can be more than one per school). Schools in our final sample have an average enrolment of 86, as primary schools are smaller than secondary schools from the UKHLS data. 19% of schools have an outstanding rating, 49% are good, 30% are satisfactory and 2% are labelled as failing. This matches closely the evidence on the UKHLS schools in Panel C of Figure 2. In the MCS-4 school sample, 27% of schools have improved ratings over Ofsted cycles, 52% have no change and 21% worsen. This closely matches the distribution of ratings changes in Panel D of Figure 2.

Using information on exact inspection dates and the month of teacher survey, we create a treatment variable equal to one if the teacher interview takes place after the school inspection. We have 471 control observations and 833 treated observations. The samples are balanced on most measures including school size, school type and multiple margins of pupil achievement.

We build a rating forecast model for MCS-4 schools using the procedure described in the main text. We take the universe of inspections in academic years 2007/8 and 2008/9 and run forecasting
models analogous to before, that estimate a school’s rating as a function of its past rating, school characteristics and past performance. We construct $\text{news}_{st}$ as in (10).

Finally, we estimate a specification analogous to (14) where outcomes are various teaching practices as a function of treatment, $\text{news}_{st}$, and their interaction, conditional on school and teacher controls. We calculate bootstrapped standard errors. Table A8 reports results for various margins of school practice. We see that there is very little change in short run practices across this wide range of dimensions, including the quantity of homework set, the use of teaching assistants or supply teachers, time spent on numeracy and literacy, and the use of streaming, within class ability groups, or subject groups.

To create an underlying measure of teacher effort that combines the indicators to reduce measurement error and improve the power of the test, the outcomes in Columns 7 and 14 are indices comprised of similar dimensions of teacher response. For example, the time use index shown in Column 7 combines outcomes from Columns 1, 4, 5 and 6. Each index is standard normalized, and so the coefficients can be easily interpreted as effect sizes. We continue to find null impacts of news on school quality on these indices of short run teacher responses related to time allocations or teaching practices.

### A.3 Robustness Checks

We present a battery of robustness checks on our core result. To begin with, Column 5 in Table A7 examines possible strategic delay of bad news by schools. To do so we allow for a longer lag between inspection date and information release date and so address the concerns over non-compliance with treatment for schools with bad news. The core result is unchanged if we omit treated households that are interviewed two, three or four weeks post-inspection (Columns 5 to 7). Interestingly, the point estimates on the DDD in response to good and bad news are all slightly larger than in our baseline specification, suggesting some schools might be engaging in such strategic information delay.

In Column 8 we control for a wider set of school characteristics ($Z_{st}$); in Column 9 we additionally control for the baseline Ofsted ranking ($\text{ranking}_{st-1}$) in (14); in Column 10 we drop children aged 12 or younger (that are hardly ever in the same school in waves $t-2$ and $t$). The core findings are robust to all three modifications.

Table A9 then probes the robustness of the core result to using an alternative econometric approach. More precisely, we use a linear probability model for two outcomes: (i) whether the frequency of parental help with homework increases between $t-2$ and $t$ (Panel A); (ii) whether the frequency of parental help with homework decreases between $t-2$ and $t$ (Panel B). Using this alternative set-up delivers a very similar conclusion: there is strong evidence of substitution between parental beliefs about school quality and time investments into their children in the production function for children’s human capital.
We next examine how our results are impacted if we utilize the full range of information available on parental time investments or on the extent of good and bad news parents receive on school quality. More precisely, on the former, we can define the change in parental time investment, \( \Delta I_t = I_t - I_{t-2} \), as the difference in the two five-point Likert scales measured for the household over time (either between waves 1 and 3, or between waves 3 and 5). The resulting findings are shown in Panel A of Figure A4: we again see that the response to good news is generally to significantly decrease parental time investments.

On the latter check, we move away from the definition of \( \text{news}_{st} \) given in (13) and just use the full range of the (actual rating—predicted rating)\( _{st} \). As documented earlier this ranges from \(-2\) to \(+1\), and so we can now refer to parents receiving bad news or very bad news. The resulting findings are shown in Panel B of Figure A4: we again see that the response to good news is generally to significantly decrease parental time investments. The point estimates on responses to bad news or to very bad news are similar, although we lose precision with this finer definition of news.

Finally, we examine the sensitivity of the results to alternative forecasting models, thus allowing the assumed underlying information set parents use to vary. Table A10 presents these results, and Figure A5 plots the corresponding sets of marginal effects from each model. In Column 1 we assume parents use an AR(1) model that only conditions on past rating. Column 2 adds school characteristics, and Column 3 adds school performance measures (our baseline specification). Column 4 presents the naïve model where parents do not use a forecast model but update in response to the change in ratings over inspection cycles (so \( \text{news}_{st} = \text{rating}_{st} - \text{rating}_{st-1} \)). We find the core result to be robust to these alternatives, although the magnitude of responses varies depending on the assumed sophistication of parents. Columns 1 to 3 show that as we add more covariates to the forecasting model, there is a monotonic increase in the (absolute) response of treated households that receive good news. Reassuringly, this all suggests our core result is robust to any small misspecification in the forecasting model.

References


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Table 1: Transitions in School Inspection Ratings Across Inspection Cycles

Transition numbers, Column percentages in parentheses

<table>
<thead>
<tr>
<th>Ofsted Rating from Earlier Inspection (rating(σt-1=a))</th>
<th>Outstanding</th>
<th>Good</th>
<th>Requires Improvement</th>
<th>Inadequate</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outstanding</td>
<td>261 (42%)</td>
<td>327 (19%)</td>
<td>45 (3%)</td>
<td>1 (.3%)</td>
<td>634</td>
</tr>
<tr>
<td>Good</td>
<td>291 (46%)</td>
<td>873 (50%)</td>
<td>697 (41%)</td>
<td>55 (17%)</td>
<td>1,916</td>
</tr>
<tr>
<td>Requires Improvement</td>
<td>52 (25%)</td>
<td>433 (25%)</td>
<td>727 (42%)</td>
<td>219 (69%)</td>
<td>1,431</td>
</tr>
<tr>
<td>Inadequate</td>
<td>22 (7%)</td>
<td>129 (7%)</td>
<td>246 (14%)</td>
<td>41 (13%)</td>
<td>438</td>
</tr>
<tr>
<td><strong>Total</strong>:</td>
<td><strong>626</strong></td>
<td><strong>1,762</strong></td>
<td><strong>1,715</strong></td>
<td><strong>316</strong></td>
<td><strong>4,419</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ofsted Rating from Earlier Inspection (rating(σt-1=a))</th>
<th>Outstanding</th>
<th>Good</th>
<th>Requires Improvement</th>
<th>Inadequate</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outstanding</td>
<td>49 (38%)</td>
<td>55 (20%)</td>
<td>10 (4%)</td>
<td>0 (0%)</td>
<td>114</td>
</tr>
<tr>
<td>Good</td>
<td>59 (46%)</td>
<td>155 (56%)</td>
<td>107 (41%)</td>
<td>4 (14%)</td>
<td>325</td>
</tr>
<tr>
<td>Requires Improvement</td>
<td>14 (11%)</td>
<td>57 (21%)</td>
<td>106 (41%)</td>
<td>23 (82%)</td>
<td>200</td>
</tr>
<tr>
<td>Inadequate</td>
<td>6 (5%)</td>
<td>8 (3%)</td>
<td>36 (14%)</td>
<td>1 (4%)</td>
<td>51</td>
</tr>
<tr>
<td><strong>Total</strong>:</td>
<td><strong>128</strong></td>
<td><strong>275</strong></td>
<td><strong>259</strong></td>
<td><strong>28</strong></td>
<td><strong>690</strong></td>
</tr>
</tbody>
</table>

Notes: The sample in panel A comprises schools that are inspected during the survey period covering waves 1, 3 and 5 of UKHLS. The sample in panel B comprises UKHLS households that have an Ofsted school inspection during the academic year of interview, and have non-missing changes in the parental help with homework question, our main estimation sample. The Table shows, in each panel, the number and proportion of schools that transition from each Ofsted rating at an earlier inspection (comprising the ratings Outstanding, Good, Requires Improvement and Inadequate), shown in columns, to a new inspection rating at time \(t\), shown in rows.
Table 2: Balance
Means, Standard Deviation in Parentheses, p-values in Brackets

<table>
<thead>
<tr>
<th></th>
<th>(1) Treated: Interviewed After Ofsted Inspection</th>
<th>(2) Control: Interviewed Before Ofsted Inspection</th>
<th>(3) Normalized Difference</th>
<th>(4) Test of Equality [p-value]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Children</td>
<td>402</td>
<td>288</td>
<td>.058</td>
<td>[.308]</td>
</tr>
<tr>
<td><strong>A. School Characteristics</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>School Size: Number of Pupils</td>
<td>1128 (372)</td>
<td>1098 (364)</td>
<td>.058</td>
<td>[.308]</td>
</tr>
<tr>
<td>% Pupils Free School Meals</td>
<td>17.5 (12.9)</td>
<td>17.1 (14.4)</td>
<td>-.117</td>
<td>[.035]</td>
</tr>
<tr>
<td>Academy School</td>
<td>.216 (12.9)</td>
<td>.288 (14.4)</td>
<td>-.117</td>
<td>[.035]</td>
</tr>
<tr>
<td>Boys School</td>
<td>.052 (12.9)</td>
<td>.035 (14.4)</td>
<td>.016</td>
<td>[.251]</td>
</tr>
<tr>
<td>% Pupils 5 or More A*-C grades</td>
<td>.772 (1.177)</td>
<td>.780 (.152)</td>
<td>-.032</td>
<td>[.580]</td>
</tr>
<tr>
<td>Total Average GCSE Point Score</td>
<td>331 (49.4)</td>
<td>335 (40.1)</td>
<td>-.053</td>
<td>[.377]</td>
</tr>
<tr>
<td><strong>B. Household Characteristics</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Household Size</td>
<td>4.13 (1.31)</td>
<td>4.20 (1.29)</td>
<td>-.037</td>
<td>[.512]</td>
</tr>
<tr>
<td>Home Owner</td>
<td>.632</td>
<td>.649</td>
<td>-.026</td>
<td>[.654]</td>
</tr>
<tr>
<td><strong>C. Child Characteristics</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>.520</td>
<td>.476</td>
<td>.062</td>
<td>[.294]</td>
</tr>
<tr>
<td>Age</td>
<td>13.5 (1.09)</td>
<td>13.4 (1.14)</td>
<td>.034</td>
<td>[.518]</td>
</tr>
<tr>
<td><strong>D. Mother Characteristics</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Married/cohabiting</td>
<td>.714</td>
<td>.722</td>
<td>-.014</td>
<td>[.803]</td>
</tr>
<tr>
<td>White Ethnicity</td>
<td>.745</td>
<td>.738</td>
<td>.012</td>
<td>[.826]</td>
</tr>
<tr>
<td>Education GCSE or Below</td>
<td>.432</td>
<td>.452</td>
<td>-.029</td>
<td>[.572]</td>
</tr>
<tr>
<td><strong>E. Father Characteristics</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Married/cohabiting</td>
<td>.969</td>
<td>.938</td>
<td>.103</td>
<td>[.209]</td>
</tr>
<tr>
<td>White Ethnicity</td>
<td>.749</td>
<td>.793</td>
<td>-.075</td>
<td>[.359]</td>
</tr>
<tr>
<td>Education GCSE or Below</td>
<td>.466</td>
<td>.393</td>
<td>.104</td>
<td>[.194]</td>
</tr>
</tbody>
</table>

Notes: The sample comprises UKHLS households that have an Ofsted school inspection during the academic year of interview, and have non-missing changes in the parental help with homework question. Treated (control) households are defined as those whose UKHLS interview occurs after (before) the date of Ofsted inspection. Columns 1 and 2 show means and standard deviations in parentheses for treated and control households respectively. Column 3 shows normalized differences between treatment and control groups, namely the difference in sample means divided by the square root of the sum of the variances. The p-values shown in Column 4 are derived by regressing the characteristic on a treatment dummy and clustering standard errors by local authority.
Table 3: Ofsted Ratings and the Timing of Inspection

Dependent Variable: Ofsted Grade
Linear Regression in Columns 1-4, Standard Errors Clustered by Local Authority

<table>
<thead>
<tr>
<th>Month of Ofsted Inspection</th>
<th>(1) Timing of Inspection</th>
<th>(2) Plus Previous Grade</th>
<th>(3) Plus Timing of Previous Inspection</th>
<th>(4) Plus School Characteristics</th>
<th>(5) Ordered Probit Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>September</td>
<td>-.269</td>
<td>.048</td>
<td>.045</td>
<td>.044</td>
<td>-.293</td>
</tr>
<tr>
<td></td>
<td>(.216)</td>
<td>(.184)</td>
<td>(.196)</td>
<td>(.185)</td>
<td>(.327)</td>
</tr>
<tr>
<td>October</td>
<td>-.169</td>
<td>.155</td>
<td>.135</td>
<td>.085</td>
<td>.159</td>
</tr>
<tr>
<td></td>
<td>(.192)</td>
<td>(.175)</td>
<td>(.179)</td>
<td>(.180)</td>
<td>(.327)</td>
</tr>
<tr>
<td>November</td>
<td>-.194</td>
<td>.054</td>
<td>.063</td>
<td>-.013</td>
<td>-.018</td>
</tr>
<tr>
<td></td>
<td>(.229)</td>
<td>(.185)</td>
<td>(.196)</td>
<td>(.178)</td>
<td>(.331)</td>
</tr>
<tr>
<td>December</td>
<td>-.416</td>
<td>.037</td>
<td>.082</td>
<td>-.022</td>
<td>.135</td>
</tr>
<tr>
<td></td>
<td>(.266)</td>
<td>(.24)</td>
<td>(.233)</td>
<td>(.225)</td>
<td>(.367)</td>
</tr>
<tr>
<td>January</td>
<td>-.365*</td>
<td>-.042</td>
<td>.040</td>
<td>-.107</td>
<td>.324</td>
</tr>
<tr>
<td></td>
<td>(.213)</td>
<td>(.203)</td>
<td>(.212)</td>
<td>(.224)</td>
<td>(.345)</td>
</tr>
<tr>
<td>February</td>
<td>-.293</td>
<td>-.050</td>
<td>-.051</td>
<td>-.165</td>
<td>.542*</td>
</tr>
<tr>
<td></td>
<td>(.215)</td>
<td>(.217)</td>
<td>(.222)</td>
<td>(.206)</td>
<td>(.326)</td>
</tr>
<tr>
<td>March</td>
<td>-.359*</td>
<td>.039</td>
<td>.093</td>
<td>-.101</td>
<td>.211</td>
</tr>
<tr>
<td></td>
<td>(.2)</td>
<td>(.188)</td>
<td>(.198)</td>
<td>(.199)</td>
<td>(.289)</td>
</tr>
<tr>
<td>April</td>
<td>.130</td>
<td>.250</td>
<td>.310</td>
<td>.201</td>
<td>.011</td>
</tr>
<tr>
<td></td>
<td>(.238)</td>
<td>(.207)</td>
<td>(.213)</td>
<td>(.170)</td>
<td>(.382)</td>
</tr>
<tr>
<td>May</td>
<td>-.222</td>
<td>.040</td>
<td>.0688</td>
<td>-.062</td>
<td>.161</td>
</tr>
<tr>
<td></td>
<td>(.198)</td>
<td>(.169)</td>
<td>(.19)</td>
<td>(.183)</td>
<td>(.312)</td>
</tr>
<tr>
<td>June</td>
<td>-.169</td>
<td>-.052</td>
<td>.003</td>
<td>-.087</td>
<td>.237</td>
</tr>
<tr>
<td></td>
<td>(.204)</td>
<td>(.176)</td>
<td>(.183)</td>
<td>(.178)</td>
<td>(.308)</td>
</tr>
<tr>
<td>Previous Ofsted Grade</td>
<td>.409***</td>
<td>.418***</td>
<td>.230***</td>
<td>-.502***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(.055)</td>
<td>(.055)</td>
<td>(.054)</td>
<td>(.080)</td>
<td></td>
</tr>
</tbody>
</table>

Timing of Previous Grade Controls No No Yes Yes Yes
F test: timing of previous inspection dummies [p-value] 1.775 [.071] 1.527 [.136] Chi2 15.08[.129]
School Characteristics No No No Yes Yes
School Fixed Effects Yes Yes Yes Yes No
Number of Observations 690 690 690 690 690
Number of Schools 548 548 548 548 548

Notes: *** denotes significance at 1%, ** at 5%, and * at 10%. The sample comprises schools that are inspected during the academic years in which the working sample of UKHLS households are interviewed. Hence, the unit of observation is a school. The outcome variable is the Ofsted inspection grade, where this can take the following values: 4 (Outstanding), 3 (Good), 2 (Requires Improvement) and 1 (Inadequate/failing). Columns 1 to 4 present OLS regressions of Ofsted grades on month of inspection and school level control variables. Column 1 controls for academic year, Column 2 additionally controls for the last Ofsted grade, Column 3 additionally controls for month of previous inspection and a dummy coding previous inspection month missing, Column 4 further adds controls for school composition, type and performance (14 controls). Column 5 presents the same specification as in Column 4 but using an ordered probit model. The lower panel shows F-tests (Chi-2 test in Column 5) and corresponding p-values in brackets for the joint significance of all month of inspection dummies, the joint significance of the September to December month of inspection dummies, and for the joint significance of the dummies indicating the timing of the previous inspection.
Table 4: Parental Response to Information on School Quality

Ordered Probit Regression Estimates
Bootstrapped Standard Errors in Parentheses, Clustered by Local Authority

<table>
<thead>
<tr>
<th></th>
<th>(1) Forecast, Unconditional</th>
<th>(2) Plus Child Characteristics</th>
<th>(3) Plus Parent Characteristics</th>
<th>(4) Plus School Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-C</td>
<td>good news ($\beta_0 + \beta_1$)</td>
<td>-0.627*** (0.238)</td>
<td>-0.621*** (0.238)</td>
<td>-0.609** (0.247)</td>
</tr>
<tr>
<td>T-C</td>
<td>bad news ($\beta_0 + \beta_2$)</td>
<td>0.139 (0.208)</td>
<td>0.141 (0.213)</td>
<td>0.133 (0.199)</td>
</tr>
<tr>
<td>Diff-in-Diff-in-Diff ($\beta_1 - \beta_2$)</td>
<td>-0.767** (0.323)</td>
<td>-0.761** (0.326)</td>
<td>-0.742** (0.326)</td>
<td>-0.767** (0.327)</td>
</tr>
</tbody>
</table>

Forecast Ofsted Rating
- Yes
- Yes
- Yes
- Yes

Child Characteristics
- No
- Yes
- Yes
- Yes

Parent Characteristics
- No
- No
- Yes
- Yes

School Characteristics
- No
- No
- No
- Yes

Observations
- 690
- 690
- 690
- 690

Notes: *** denotes significance at 1%, ** at 5%, and * at 10%. The sample comprises UKHLS households that have an Ofsted school inspection during the academic year of interview, and have non-missing changes in the parental help with homework question. Treated (control) households are defined as those whose UKHLS interview occurs after (before) the date of Ofsted inspection. The outcome variable is the change in parental help with homework between survey wave 3 and 1, or between survey wave 5 and 3: this is coded as -1 if there is a decrease in parental help, 0 if there is no change in parental help and +1 is there an increase in parental help with homework. Ordered probit regression estimates are shown. In all Columns, the specification uses the predicted news shock. In Column 1 we control for a treatment dummy, interactions between the treatment dummy and dummies for whether a positive or negative news shock is observed, and the dummies for a positive or negative news shock. Column 2 additionally controls for child and household characteristics (gender and age dummies, household size, number of children in the household and dummies for housing tenure), Column 3 additionally controls for parental characteristics (ethnicity, highest educational degree and marital status), and Column 4 additionally controls for school characteristics (school size and proportion of children eligible for free school meals). Standard errors are derived using the bootstrap method with 1,000 iterations, clustered at the local authority level and shown in parentheses.
### Table 5: Parental Response to Information on School Quality, Marginal Effects

**Ordered Probit Marginal Effect Estimates**

**Bootstrapped Standard Errors in Parentheses, Clustered by Local Authority**

<table>
<thead>
<tr>
<th></th>
<th>(1) Probability of Increasing Parental Time Investment</th>
<th>(2) Probability Parental Time Investment Unchanged</th>
<th>(3) Probability of Decreasing Parental Time Investment</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-C</td>
<td>good news ($\beta_0 + \beta_1$)</td>
<td>-0.137***</td>
<td>-0.096***</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(.057)</td>
<td>(.037)</td>
</tr>
<tr>
<td>T-C</td>
<td>bad news ($\beta_0 + \beta_2$)</td>
<td>0.037</td>
<td>0.016</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(.050)</td>
<td>(.022)</td>
</tr>
<tr>
<td>Diff-in-Diff-in-Diff ($\beta_1 - \beta_2$)</td>
<td>-0.174**</td>
<td>-0.112**</td>
<td>0.286**</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(.080)</td>
<td>(.044)</td>
</tr>
</tbody>
</table>

**Forecast Ofsted Rating**
- Yes

**Child Characteristics**
- Yes

**Parent Characteristics**
- Yes

**School Characteristics**
- Yes

**Number of Observations**
- 690

**Notes:** *** denotes significance at 1%, ** at 5%, and * at 10%. The sample comprises UKHLS households that have an Ofsted school inspection during the academic year of interview, and have non-missing changes in the parental help with homework question. Treated (control) households are defined as those whose UKHLS interview occurs after (before) the date of Ofsted inspection. The outcome variable is the change in parental help with homework between survey wave 3 and 1, or between survey wave 5 and 3: this is coded as -1 if there is a decrease in parental help, 0 if there is no change in parental help and +1 is there an increase in parental help with homework. The marginal effects of the coefficients from an ordered probit regression for increasing/not changing/decreasing help with homework at home are shown. The specification used controls for a treatment dummy, interactions between the treatment dummy and dummies for whether a positive or negative news shock is observed, dummies for a positive or negative news shock, child and household characteristics (gender and age dummies, household size, number of children in the household and dummies for housing tenure), parental characteristics (ethnicity, highest educational degree and marital status), and school characteristics (school size and proportion of children eligible for free school meals). Standard errors are derived using the bootstrap method with 1,000 iterations, clustered at the local authority level and shown in parentheses.
Table 6: The Distribution of News and Parental Time Investments, by Previous Inspection Rating

| Ofsted Rating from Earlier Inspection (rating_{t-1}=a) | (1) prob(news_{t}=good_{t} | rating_{t-1}=a) | (2) prob(news_{t}=no news_{t} | rating_{t-1}=a) | (3) prob(news_{t}=bad_{t} | rating_{t-1}=a) | Share of Schools | Parental Time Investment |
|------------------------------------------------------|--------------------------------------------------|--------------------------------------------------|--------------------------------------------------|--------------------------------------------------|-----------------------|-------------------------|
| Outstanding                                          | .280                                             | .500                                             | .220                                             | .183                                             | .849                  | .825                    |
| Good                                                 | .187                                             | .596                                             | .218                                             | .411                                             | .825                  | .803                    |
| Requires Improvement                                  | .159                                             | .657                                             | .184                                             | .367                                             | .803                  | .725                    |
| Inadequate                                            | .091                                             | .863                                             | .046                                             | .040                                             | .725                  | .725                    |
| Share of Schools                                      | .190                                             | .611                                             | .199                                             |                                                   |                       | -                       |
| Observations                                         | 548                                              | 548                                              | 548                                              |                                                   |                       | 2,955                   |

Notes: The sample in Columns 1 to 3 is based on those schools used in the main analysis. The news shock descriptives show the distribution of news shock (good news/no news/zero news) in Columns, by the schools’ Ofsted grade in the previous inspection cycle, in each row. The sample in Column 4 is based on the pooled sample of households with a non-missing outcome, non-missing school codes and covariates, and omitting schools inspected during the year t-2. Parental investment is a binary variable capturing high investment defined as frequency of help with homework being almost every day, or at least once a week (so the top two points of the five-point Likert scale).
Table 7: Test Score Impacts of the School Inspection Regime

OLS Regression Estimates
Bootstrapped Standard Errors in Parentheses, Clustered by Local Authority
90% Confidence Intervals in Brackets

<table>
<thead>
<tr>
<th></th>
<th>Student-level</th>
<th>School-level</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1) Standardized GCSE Average Point Score</td>
<td>(2) Standard Deviation</td>
</tr>
<tr>
<td>T-C</td>
<td>good news (β₀+β₁)</td>
<td>-0.083* (0.051) [ -.165, -.001]</td>
</tr>
<tr>
<td>T-C</td>
<td>bad news (β₀+β₂)</td>
<td>-0.041 (0.052) [ -.127, .045]</td>
</tr>
</tbody>
</table>

Forecast Ofsted Rating  Yes  Yes  Yes
School Characteristics  Yes  Yes  Yes
Pupil Characteristics  Yes  Yes  Yes
Number of Schools  1,143  1,143  1,143
Number of Pupils  203,500  -  -

Notes: *** denotes significance at 1%, ** at 5%, and * at 10%. The sample comprises schools inspected by Ofsted in one of 2011, 2012 or 2013 academic years. If a school experiences more than one inspection in this three-year period, the first inspection event is selected. All regressions include year dummies. In Column 1, the dependent variable is the student-level standardized average point score on the age-16 GCSE exam. In Columns 2 and 3 the dependent variables are the school-level standard deviation in test scores and the interquartile range, respectively. For Column 1, the regression includes lagged test scores (student’s age-11 Key Stage 2 performance). For Columns 2 and 3, regressions include lagged school-level standard deviation and lagged interquartile range, respectively. Treated (control) schools are defined as those where the OFSTED inspection took place in the early (late) part of the academic year. Early is defined as September through December; late is defined as January through April. GCSE exams take place in May and June. All regressions include a treatment dummy (inspected early) as well as dummies for positive and negative shocks. All regressions also include dummies for type of school (community, academy, voluntary aided, etc.), school’s religious status, school’s admission policy, single-sex entry, percent students eligible for free school meals, percent students speaking English as an additional language; total enrolment. Column 1 also includes student’s eligibility for free lunch, ethnic minority dummy, special education needs status and gender. Schools failed in any of the years 2010 to 2013 are dropped (failed schools may be subject to local authority intervention). Standard errors are clustered at the Local Authority level. To account for generated regressors in the forecast model, standard errors are derived using the bootstrap method with 1,000 iterations. Standard errors are shown in parentheses, with 90% confidence intervals in brackets.
Figure 1: Parental Investment and Ofsted Ratings

A. Parental Time Investment into Homework, by Wave
B. Change in Parental Time Investment into Homework Over Waves
C. Ofsted School Inspection Rating, by Wave
D. Change in Ofsted School Inspection Rating, by Wave

Notes: The sample comprises UKHLS households that have an Ofsted school inspection during the academic year of interview, and have non-missing changes in the parental help with homework question. Panel A shows the distribution of parental time investment by wave, Panel B shows changes in parental time investment, separately for changes between survey waves 3 and 1 and survey waves 5 and 3. Panel C shows the distribution of children by the Ofsted inspection rating of their school and wave. Panel D shows the proportion of children with a worse, same or improved Ofsted rating, compared to the last rating of their school.
Notes: In Panels A and C, the sample comprises UKHLS households that have an Ofsted school inspection during the academic year of interview, and have non-missing changes in the parental help with homework question. Treated (control) households are defined as those whose UKHLS interview occurs after (before) the date of Ofsted inspection. In Panel B the sample comprises the schools the children in these households attend. Treated (control) schools are defined as those whose date of inspection occurs after (before) the dates of UKHLS interviews.
Figure 3 Research Design

OFSTED Inspection Date

Control Families

Year t
September
$\Delta Y_{lot}$

Year t-2
September

Control Families

Treated Families

Year t
August
Good news
$\Delta Y_{jσ't}$

Treated Families

Year t-2
August
Bad news
$\Delta Y_{jσ't}$

Control Families

Treated Families

DD: $E[\Delta Y_{lot} - \Delta Y_{jσ't} | \text{Good news}]$

DD: $E[\Delta Y_{lot} - \Delta Y_{jσ't} | \text{Bad news}]$
Notes: The sample comprises UKHLS households that have an Ofsted school inspection during the academic year of interview, and have non-missing changes in the parental help with homework question. The Figure shows the difference in the proportion of parents who increase/do not change/decrease their help with homework when they receive a positive/no/negative shock about the quality of their child’s school, compared to receiving the same shock in the future (i.e., the difference between treatment and control groups). The last set of bars show the triple difference, i.e., the difference in the proportion of parents between treatment and control group who increase/do not change/decrease their help with homework when they receive a positive rather than a negative shock. An increase (decrease) in parental help is defined as parents helping more (less) at wave 3 than at wave 1 or at wave 5 than at wave 3.
Figure 6: Distributional Impacts of the Schools Inspection Regime on Parental Investment

-0.05
-0.045
-0.04
-0.035
-0.03
-0.025
-0.02
-0.015
-0.01
-0.005
0

- Treatment Effect on Inequality in Parental Investment (Unconditional)
- Treatment Effect on Parental Investment (Unconditional)
Treated (control) households are defined as those whose UKHLS interview occurs after (before) the date of Ofsted inspection. In Panel A, the sample comprises UKHLS households that have an Ofsted school inspection during the academic year of interview, and have non-missing responses to the outcome collected in waves 1, 3 and 5. Change in how often child talks about things that matter is constructed using the question, "How often does your child/your children talk to you about things that matter?" (N=710). In Panel B the sample is based on UKHLS households with an Ofsted school inspection in the same academic year as interview and with non-missing outcome variable collected from the young person at waves 2 and 4. The change in hours the child spends doing homework is derived from the response to following question across waves, "When you do homework on a week-day evening during term time, how many hours do you usually spend doing your homework?" (N=244). The marginal effects of the coefficients from an ordered probit regression for increasing/not changing/decreasing help with homework at home are shown, along with 90% confidence intervals. The standard errors used to derive 90% confidence intervals are clustered at the local authority level and derived using the bootstrap method with 1,000 iterations.

Notes:
Figure 8: Global Survey Of Parents

On Average, How Much Time, if any, Do you Personally Spend Helping your Child Academically with their Education per Week?

Source: Varkey Foundation (2018), Global Parents Survey. The survey was conducted by Ipsos MORI, between 6th December 2017 - 15th January 2018. They interviewed 27,000 parents in 29 countries using an online survey. All countries had 1,000 interviews except Estonia (500), Kenya (501) and Uganda (371). The data presented in Figure 8 is weighted by age, gender and region of child and corrected for gender of parent. The survey is representative of parents of children aged 4-18 in education, based on these characteristics, with equal views from mothers and fathers. For countries with low internet penetration (India, Uganda, Kenya, Peru and Indonesia), the data is representative of the urban online population.
Table A1: Key Ofsted Judgements and Grade Descriptors

Part A: Criteria for Judgements

Judgement 1: Achievement of Pupils at the School

When evaluating the achievement of pupils, inspectors must consider:

(i) the standards attained by pupils by the time they leave the school, including their standards in reading, writing and mathematics and, in primary schools, pupils’ attainment in reading by the end of Key Stage 1 and by the time they leave the school
(ii) how well pupils learn, the quality of their work in a range of subjects and the progress they have made since joining the school
(iii) how well pupils develop a range of skills, including reading, writing, communication and mathematical skills, and how well they apply these across the curriculum
(iv) how well disabled pupils and those who have special educational needs have achieved since joining the school
(v) how well gaps are narrowing between the performance of different groups of pupils in the school and compared to all pupils nationally
(vi) how well pupils make progress relative to their starting points.


Judgement 2: Quality of Teaching in the School

When evaluating the quality of teaching in the school, inspectors must consider:

(i) the extent to which teachers’ expectations, reflected in their teaching and planning, including curriculum planning, are sufficiently high to extend the previous knowledge, skills and understanding of all pupils in a range of lessons and activities over time
(ii) how well teaching enables pupils to develop skills in reading, writing, communication and mathematics
(iii) the extent to which well judged teaching strategies, including setting challenging tasks matched to pupils’ learning needs, successfully engage all pupils in their learning
(iv) how well pupils understand how to improve their learning as a result of frequent, detailed and accurate feedback from teachers following assessment of their learning
(v) how well pupils understand how to improve their learning as a result of frequent, detailed and accurate feedback from teachers following assessment of their learning
(vi) the extent to which teachers’ questioning and use of discussion promote learning
(vii) the extent to which the pace and depth of learning are maximised as a result of teachers’ monitoring of learning during lessons and any consequent actions in response to pupils’ feedback
(viii) the extent to which teachers enthuse, engage and motivate pupils to learn and foster their curiosity and enthusiasm for learning
(ix) how well teachers use their expertise, including their subject knowledge, to develop pupils’ knowledge, skills and understanding across a range of subjects and areas of learning
(x) the extent to which teachers enable pupils to develop the skills to learn for themselves, where appropriate, including setting appropriate homework to develop their understanding
(xi) the quality of teaching and other support provided for pupils with a range of aptitudes and needs, including disabled pupils and those who have special educational needs, so that their learning improves.
Table A1: Key Ofsted Judgements and Grade Descriptors (cont.)

Part A: Criteria for Judgements

Judgement 3: Behaviour and Safety of Pupils at the School

When evaluating the behaviour and safety of pupils at the school, inspectors must consider:

(i) pupils’ attitudes to learning and conduct in lessons and around the school
(ii) pupils’ behaviour towards, and respect for, other young people and adults, including, for example, freedom from bullying and harassment that may include cyber-bullying and prejudice-based bullying related to special educational need, sexual orientation, sex, race, religion and belief, gender reassignment or disability
(iii) how well teachers manage the behaviour and expectations of pupils to ensure that all pupils have an equal and fair chance to thrive and learn in an atmosphere of respect and dignity
(iv) pupils’ ability to assess and manage risk appropriately and keep themselves safe
(v) pupils’ attendance and punctuality at school and in lessons
(vi) how well the school ensures the systematic and consistent management of behaviour.

Judgement 4: Quality of Leadership in and Management of the School

When evaluating the quality of leadership and management inspectors must consider whether the school’s leadership:

(i) demonstrates an ambitious vision for the school and high expectations for what every pupil and teacher can achieve, and sets high standards for quality and performance
(ii) improves teaching and learning, including the management of pupils’ behaviour
(iii) provides a broad and balanced curriculum that: meets the needs of all pupils; enables all pupils to achieve their full educational potential and make progress in their learning; and promotes their good behaviour and safety and their spiritual, moral, social and cultural development
(iv) evaluates the school’s strengths and weaknesses and uses their findings to promote improvement
(v) improves the school and develops its capacity for sustaining improvement by developing leadership capacity and high professional standards among all staff
(vi) engages with parents and carers in supporting pupils’ achievement, behaviour and safety and their spiritual, moral, social and cultural development
(vii) ensures that all pupils are safe.

Almost all pupils, including where applicable disabled pupils and those with special educational needs, are making rapid and sustained progress in most subjects over time given their starting points. They learn exceptionally well and as a result acquire knowledge quickly and in depth and are developing their understanding rapidly in a wide range of different subjects across the curriculum, including those in the sixth form and areas of learning in the Early Years Foundation Stage. They develop and apply a wide range of skills to great effect, including reading, writing, communication and mathematical skills across the curriculum that will ensure they are exceptionally well prepared for the next stage in their education, training or employment. The standards of attainment of almost all groups of pupils are likely to be at least in line with national averages for all pupils with many above average. In exceptional circumstances where standards of attainment, including attainment in reading in primary schools, of ordered probit regression for increasing/not changing/decreasing help with homework at home are shown, along with 90% confidence intervals. The standard errors used to derive 90% confidence intervals are clustered at the local authority level and derived using the bootstrap method with 1,000 iterations.e-sex entry, percent students eligible for free school meals, percent students speaking English as an
addi

As a result of teaching that is mainly good, with examples of outstanding teaching, most pupils and groups of pupils, including disabled pupils and those who have special educational needs, are achieving well over time. Teachers have high expectations of all pupils. Teachers in most subjects and key stages use their well developed subject knowledge and their accurate assessment of pupils' prior skills, knowledge and understanding to plan effectively and set challenging tasks. They use effective teaching strategies that, together with appropriately targeted support and intervention, match most pupils' individual needs so that pupils learn well across the curriculum. The teaching of reading, writing, communication and mathematics is very efficient. Teachers and other adults enthuse and motivate most pupils to participate. Teaching generally promotes pupils' resilience, confidence and independence when tackling challenging activities. Teachers regularly listen attentively to, carefully observe and skillfully judge ordered probit regression for increasing/not changing/decreasing help with homework at home are shown, along with 90% confidence intervals. The standard errors used to derive 90% confidence intervals are clustered at the local authority level and derived using the bootstrap method with 1,000 iterations.e-sex entry, percent students eligible for free school meals, percent students speaking English as an
addi

Teaching results in most pupils, and groups of pupils, currently in the school making progress that is broadly in line with that made by pupils nationally with similar starting points. There is likely to be some good teaching and there are no endemic inadequacies in particular subjects, across year groups or for particular groups of pupils. Teachers' expectations enable most pupils to work hard and achieve satisfactorily and encourage them to make progress. Due attention is often given to the careful assessment of pupils' learning but this is not always conducted rigorously enough and may result in some unnecessary repetition of work for pupils and tasks being planned and set that do not fully challenge. Teachers monitor pupils' work during lessons, picking up any general misconceptions and adjust their plans accordingly to support learning. These adaptations are usually successful but occasionally are not timely or relevant and this slows learning for some pupils. Teaching strategies ensure that the individual needs of pupils are usually met; Teachers carefully deploy any available additional support and set appropriate homework, and these contribute reasonably well to the quality of learning for pupils, including disabled pupils and those who have special educational needs. Pupils are informed about the progress they are making and how to improve further through marking and dialogue with adults that is usually timely and encouraging. This approach ensures that most pupils want to work hard and improve. Communication skills, including reading and writing, and mathematics may be taught inconsistently across the curriculum.

Parents, carers, staff and pupils are highly positive about behaviour and safety. Pupils make an exceptional contribution to a safe, positive learning environment. They make every effort to ensure that others learn and thrive in an atmosphere of respect and dignity. Pupils show very high levels of engagement, courtesy, collaboration and cooperation in and out of lessons. They have excellent, enthusiastic attitudes to learning, enabling lessons to proceed without interruption. Pupils are consistently punctual in arriving at school and lessons. They are highly adept at managing their own behaviour in the classroom and in social situations, supported by systematic, consistently applied approaches to behaviour management. They are very calm, orderly and considerate when moving around the school. There are excellent improvements in behaviour over time for any individuals or groups with particular behavioural difficulties. Instances of bullying, including for example, cyber-bullying and prejudice-based bullying related to special educational need, sexual orientation, sex, race, religion and belief, gender reassignment or disability, are extremely rare. Pupils are acutely aware of different forms of bullying and actively try to prevent it from occurring. The school has an active and highly effective approach to identifying and tackling bullying. All groups of pupils feel safe at school at all times. They understand very clearly what constitutes unsafe situations and are highly aware of how to keep themselves and others safe. It is likely that attendance will be above average for all groups of pupils or will show sustained and convincing improvement over time.

Parents, carers, staff and pupils are generally positive about behaviour and safety. Pupils are typically considerate, respectful and courteous to staff and each other and consistently meet the school’s expectations. This makes a very positive contribution to a well ordered, safe school. The very large majority of pupils are consistently punctual to school and to lessons. In lessons, pupils demonstrate positive attitudes towards the teacher, their learning and each other. Their good levels of engagement allow lessons to flow smoothly throughout so that disruption is unusual. Pupils, including those with identified behavioural difficulties, respond very well to the school’s strategies for managing and improving behaviour, which are applied consistently. Disruptive incidents seldom occur. There are marked improvements in behaviour over time for individuals or groups with particular needs. Instances of bullying, including for example, cyber-bullying and prejudice-based bullying related to special educational need, sexual orientation, sex, race, religion and belief, gender reassignment or disability, are rare. Pupils have a good awareness of different forms of bullying and take active steps to prevent it from occurring. The school swiftly and successfully addresses any incidents of bullying that do occur, thus gaining the full confidence of pupils, parents and carers. Pupils feel safe at school. They understand clearly what constitutes unsafe situations and how to keep themselves safe. Where pupils are able to influence their own attendance, it is likely that attendance will be above average for all sizeable groups of pupils, or showing sustained and convincing improvement over time.

There are few well-founded concerns expressed by parents, carers, staff and pupils about behaviour and safety. Pupils are typically considerate, respectful and courteous to staff and each other and consistently meet the school’s expectations. This makes a very positive contribution to a well ordered, safe school. The very large majority of pupils are consistently punctual to school and to lessons. In lessons, pupils demonstrate positive attitudes towards the teacher, their learning and each other. Their good levels of engagement allow lessons to flow smoothly throughout so that disruption is unusual. Pupils, including those with identified behavioural difficulties, respond very well to the school’s strategies for managing and improving behaviour, which are applied consistently. Disruptive incidents seldom occur. There are marked improvements in behaviour over time for individuals or groups with particular needs. Instances of bullying, including for example, cyber-bullying and prejudice-based bullying related to special educational need, sexual orientation, sex, race, religion and belief, gender reassignment or disability, are very rare. Pupils have a good awareness of different forms of bullying and take active steps to prevent it from occurring. The school swiftly and successfully addresses any incidents of bullying that do occur, thus gaining the full confidence of pupils, parents and carers. Pupils feel safe at school. They understand clearly what constitutes unsafe situations and how to keep themselves safe. Where pupils are able to influence their own attendance, it is likely that attendance will be above average for all sizeable groups of pupils, or showing sustained and convincing improvement over time.

Parents, carers, pupils and staff are generally positive about behaviour and safety, although some concerns may be raised. Pupils’ behaviour and engagement, including school and lessons contributes to a safe and orderly school environment. In lessons, pupils respond promptly to teachers’ direction and work cooperatively with each other. Major disruption to learning is uncommon. The school’s behaviour management procedures are clear and usually applied but some inconsistencies exist and low-level disruption may occur occasionally. However, it is not endemic in any subject, class or group, or key stage. Pupils, including those with identified behavioural difficulties, are well aware of the school’s strategies for managing and improving behaviour. They try hard and make a strong effort to apply them. The evidence is evident for individuals and groups, including for those with particular needs. Instances of bullying, including for example, cyber-bullying and prejudice-based bullying related to special educational need, sexual orientation, sex, race, religion and belief, gender reassignment or disability, are frequent or pupils are aware of frequent bullying and the importance of preventing them. The school generally deals with any incidents of bullying promptly and effectively, thus gaining the confidence of pupils, parents and carers. Pupils feel safe at school. They know about the main risks they might face and understand how these risks may threaten their own and others’ safety. Attendance will usually be at least average but if it is below average, for all pupils or particular groups, it will be improving over time.

Behaviour and safety are likely to be inadequate when any of the following apply: Parents, carers, pupils or staff raise major and/or well-founded concerns about behaviour that are not being addressed; Pupils’ lack of engagement and persistent level disruption contribute more than occasionally to reduced learning and/or a disorderly classroom environment; A significant minority of pupils show a lack of respect and intolerance for each other or staff and a lack of self-discipline, resulting in poor behaviour and/or around the school; Incidents of bullying overall or specific types of bullying, including for example, cyber-bullying and prejudice-based bullying related to special educational need, sexual orientation, sex, race, religion and belief, gender reassignment or disability, are frequent or pupils have little confidence in the school’s ability to address bullying successfully; Pupils’ specific or groups of pupils do not feel safe; Attendance is consistently low for all pupils or groups of pupils and shows little or no sign of improvement.

The pursuit of excellence in all of the school’s activities is demonstrated by an uncompromising and highly successful drive to strongly improve achievement, or maintain the highest levels of achievement, for all pupils, including disabled pupils and those who have special educational needs, over a sustained period of time. All leaders and managers, including the governing body, are highly ambitious for the school and lead by example. They base their actions on a deep and accurate understanding of the school’s performance and of staff and pupils’ skills and attributes. Key leaders focus relentlessly on improving teaching and learning, resulting in teaching that is likely to be outstanding and at least consistently good. The school’s curriculum: provides highly positive, memorable experiences and rich opportunities for high quality learning; has a very positive impact on all pupils’ behaviour and safety; and contributes very well to pupils’ achievement and to their spiritual, moral, social and cultural development. The school has highly successful strategies for engaging with parents and carers to the very obvious benefit of pupils, including those who might traditionally find working with the school difficult. The school’s arrangements for safeguarding pupils meet statutory requirements and give no cause for concern.

Key leaders and managers, including the governing body, consistently communicate high expectations and ambition. They model good practice and demonstrably work to monitor, improve and support teaching, encouraging the enthusiasm of staff and channeling their efforts and skills to good effect. As a result, teaching is improving and is at least satisfactory, with much that is good. Planned actions based on accurate self-evaluation to overcome weaknesses have been concerted and effective. As a result, achievement has improved or consolidated previous good performance. The school’s curriculum provides well organised, imaginative and effective opportunities for learning for all groups of pupils including disabled pupils and those with special educational needs, promotes positive behaviour and safety and provides a broad range of experiences that contribute well to the pupils’ achievement and to their spiritual, moral, social and cultural development. The school usually works well with parents and carers, including those who might traditionally find working with the school difficult, to achieve positive benefits for pupils. The school’s arrangements for safeguarding pupils meet statutory requirements and give no cause for concern.

Leadership and management are likely to be inadequate if any of the following apply: Capacity for further improvement is limited because current leaders and managers have been ineffective in securing essential improvements since the last inspection; Leaders and managers are not taking effective steps to secure satisfactory and better teaching for all groups of pupils, including disabled pupils and those who have special educational needs; The curriculum fails to meet the needs of pupils or particular groups of pupils; Despite remediating a few small areas of weakness, perhaps recently, improvements are fragile, too slow or depend on external support; The school’s strategies for engaging with parents and carers are weak so that parents and carers are not involved sufficiently in supporting their children’s learning and development; The school’s arrangements for safeguarding pupils do not meet statutory requirements and give serious cause for concern.

### Table A1: Key Ofsted Judgements and Grade Descriptors (cont.)

**Part B: Rating Descriptors**

For Overall Effectiveness, inspectors must consider the evidence gathered in support of their evaluations of the four key judgements.

<table>
<thead>
<tr>
<th>Rating</th>
<th>Overall Effectiveness</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Outstanding (coded 4)</strong></td>
<td>The school's practice consistently reflects the highest aspirations for pupils and expectations of staff. It ensures that best practice is spread effectively in a drive for continuous improvement. Teaching is likely to be outstanding and together with a rich curriculum, which is highly relevant to pupils' needs, it contributes to outstanding learning and achievement or, in exceptional circumstances, achievement that is good and rapidly improving. Other principal aspects of the school's work are good or outstanding. The school's thoughtful and wide ranging promotion of the pupils' spiritual, moral, social and cultural development enables them to thrive in a supportive, highly cohesive learning community. Consequently, pupils and groups of pupils have excellent experiences at school, ensuring that they are very well equipped for the next stage of their education, training or employment.</td>
</tr>
<tr>
<td><strong>Good (coded 3)</strong></td>
<td>The school takes effective action to enable most pupils to reach their potential. Pupils benefit from teaching that is at least good. This promotes very positive attitudes to learning and ensures that achievement is at least good. Leadership and management play a significant role in this and are good overall. Behaviour and safety are strong features. Deliberate and effective action is taken to create a cohesive learning community by promoting the pupils' spiritual, moral, social and cultural development. A positive climate for learning exists and pupils and groups of pupils have highly positive experiences at school so that they are well prepared for the next stage in their education, training or employment.</td>
</tr>
<tr>
<td><strong>Requires Improvement (coded 2)</strong></td>
<td>Achievement, behaviour and safety, the quality of teaching and learning, and leadership and management are all likely to be at least satisfactory with some significant good practice. In addition, the school takes reasonable steps to promote pupils' spiritual, moral, social and cultural development, enabling them to develop the skills and personal qualities needed to work together in a generally cohesive learning community. As a result, pupils and groups of pupils have a generally positive experience at school and are not disadvantaged as they move to the next stage of their education, training or employment.</td>
</tr>
<tr>
<td><strong>Inadequate (coded 1)</strong></td>
<td>Overall effectiveness is likely to be inadequate if any of the following apply: Achievement is inadequate; Quality of teaching is inadequate; Behaviour and safety are inadequate; Leadership and management are inadequate. There are important weaknesses in the school's promotion of pupils' spiritual, moral, social and cultural development, resulting in a poor climate for learning and an incohesive school community where pupils or groups of pupils are unable to thrive.</td>
</tr>
</tbody>
</table>

**Source:** OFSTED, The Evaluation Schedule for the Inspection of Maintained School and Academies, April 2012, OFSTED document reference number 090098. Available via the UCL Institute of Education Digital Education Resource Archive: http://dera.ioe.ac.uk/14076/1/The_evaluation_schedule_for_school_inspections_from_January_2012%5B1%5D.pdf
Table A2: Sample Selection of Households
Means, Standard Deviation in Parentheses
Pooling Across Survey Waves 1, 3 and 5

<table>
<thead>
<tr>
<th></th>
<th>(1) Children Aged 10-15 (England)</th>
<th>(2) Homework Variable Can be Constructed Across Waves</th>
<th>(3) Non-missing School Code</th>
<th>(4) School Inspected in Academic Year of Interview</th>
<th>(5) Final Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample Size (children):</td>
<td>14,092</td>
<td>4,661</td>
<td>2,899</td>
<td>747</td>
<td>690</td>
</tr>
<tr>
<td>Household Characteristics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Household Size</td>
<td>4.51 (1.47)</td>
<td>4.46 (1.40)</td>
<td>4.21 (1.32)</td>
<td>4.19 (1.32)</td>
<td>4.16 (1.30)</td>
</tr>
<tr>
<td>Home Owner</td>
<td>.611</td>
<td>.644</td>
<td>.633</td>
<td>.620</td>
<td>.633</td>
</tr>
<tr>
<td>Mother characteristics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Married/cohabiting</td>
<td>.758</td>
<td>.753</td>
<td>.728</td>
<td>.716</td>
<td>.718</td>
</tr>
<tr>
<td>White Ethnicity</td>
<td>.702</td>
<td>.721</td>
<td>.724</td>
<td>.741</td>
<td>.743</td>
</tr>
<tr>
<td>Education GCSE or Below</td>
<td>.458</td>
<td>.432</td>
<td>.439</td>
<td>.455</td>
<td>.440</td>
</tr>
<tr>
<td>Father characteristics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Married/cohabiting</td>
<td>.972</td>
<td>.969</td>
<td>.960</td>
<td>.953</td>
<td>.955</td>
</tr>
<tr>
<td>White Ethnicity</td>
<td>.703</td>
<td>.726</td>
<td>.741</td>
<td>.769</td>
<td>.770</td>
</tr>
<tr>
<td>Education GCSE or Below</td>
<td>.418</td>
<td>.379</td>
<td>.404</td>
<td>.431</td>
<td>.435</td>
</tr>
</tbody>
</table>

Notes: Column 1 is based on the initial sample of UKHLS households with children aged 10-15 observed at waves 1, 3 or 5. Columns 2 is restricted to those households in which the parental help with homework variable is observed at two consecutive times. Column 3 is further restricted to those that also have a non-missing school code. Column 4 is further restricted to those whose school was Ofsted inspected in the academic year of observation. Column 5 is further restricted by dropping those whose household interview was on the same day as the school inspection or with missing predicted inspection grades (mostly new Academy schools with missing past Ofsted grade). This is our final sample used for the main analysis.
Table A3: Sample Selection of Schools

Means, Standard Deviation in Parentheses

<table>
<thead>
<tr>
<th></th>
<th>School Inspected by Ofsted</th>
<th>School Not Inspected by Ofsted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Schools</td>
<td>2,102</td>
<td>1,686</td>
</tr>
<tr>
<td>School composition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>School Size: Number of Pupils</td>
<td>815.2 (494.9)</td>
<td>788.5 (488.2)</td>
</tr>
<tr>
<td>% Pupils Free School Meals</td>
<td>21.85 (15.68)</td>
<td>22.43 (15.18)</td>
</tr>
<tr>
<td>% Pupils English as an Additional Language</td>
<td>12.13 (18.13)</td>
<td>13.71 (19.36)</td>
</tr>
<tr>
<td>School type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Academy School</td>
<td>.244</td>
<td>.375</td>
</tr>
<tr>
<td>Community School</td>
<td>.284</td>
<td>.233</td>
</tr>
<tr>
<td>Voluntary Aided or Controlled School</td>
<td>.115</td>
<td>.130</td>
</tr>
<tr>
<td>Foundation School</td>
<td>.143</td>
<td>.097</td>
</tr>
<tr>
<td>Special School</td>
<td>.214</td>
<td>.163</td>
</tr>
<tr>
<td>School performance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>% Pupils 5 or More A*-C grades incl. English &amp; Maths</td>
<td>.462 (.255)</td>
<td>.438 (.246)</td>
</tr>
<tr>
<td>% Pupils 5 or More A*-C grades</td>
<td>.680 (.332)</td>
<td>.513 (.275)</td>
</tr>
<tr>
<td>% Pupils 5 or More A*-G grades</td>
<td>.812 (.341)</td>
<td>.781 (.349)</td>
</tr>
<tr>
<td>% Pupils with Entries in all English Baccalaureate Subjects</td>
<td>.106 (.134)</td>
<td>.167 (.150)</td>
</tr>
<tr>
<td>Total Average Point Score</td>
<td>291.9 (110.7)</td>
<td>256.1 (110.1)</td>
</tr>
</tbody>
</table>

Notes: Columns 1 and 2 show the number and characteristics of secondary schools that were inspected at some point during the two-year survey periods of Waves 3 and 5 of Understanding Society. Each two-year survey period covers all or part of three academic years, with academic years running from September of one calendar year to August of the next year. Columns 3 and 4 show the numbers and characteristics of non-inspected secondary schools during survey waves 3 and 5 respectively. For the non-inspected schools we define a reference year that falls within the survey period.
Table A4: Predicting Ofsted Inspection Ratings

**Dependent Variable: Ofsted Grade**

**Ordered Probit Regressions, Standard Errors Clustered by Local Authority**

<table>
<thead>
<tr>
<th>Past Grade:</th>
<th>(1) Outstanding</th>
<th>(2) Good</th>
<th>(3) Requires Improvement</th>
<th>(4) Inadequate</th>
</tr>
</thead>
<tbody>
<tr>
<td>School Size: Number of Pupils</td>
<td>0.000</td>
<td>-0.000</td>
<td>0.000**</td>
<td>0.000</td>
</tr>
<tr>
<td>% Pupils FSM</td>
<td>-0.006*</td>
<td>-0.008***</td>
<td>-0.012***</td>
<td>0.002</td>
</tr>
<tr>
<td>Academy School</td>
<td>0.711**</td>
<td>1.572***</td>
<td>1.894***</td>
<td>1.213***</td>
</tr>
<tr>
<td>Community School</td>
<td>0.818**</td>
<td>1.679***</td>
<td>1.999</td>
<td>1.637***</td>
</tr>
<tr>
<td>Voluntary Aided or Controlled School</td>
<td>0.786**</td>
<td>1.451***</td>
<td>1.828***</td>
<td>1.540***</td>
</tr>
<tr>
<td>Foundation School</td>
<td>0.910***</td>
<td>1.382***</td>
<td>1.974***</td>
<td>1.558***</td>
</tr>
<tr>
<td>Has Sixth Form</td>
<td>-0.074</td>
<td>0.010</td>
<td>0.090</td>
<td>0.074</td>
</tr>
<tr>
<td>Christian Denomination</td>
<td>0.145</td>
<td>0.066</td>
<td>0.105</td>
<td>0.121</td>
</tr>
<tr>
<td>Other Religious Denomination</td>
<td>0.552</td>
<td>0.875</td>
<td>7.532***</td>
<td>.</td>
</tr>
<tr>
<td>Mixed Gender School</td>
<td>0.142</td>
<td>0.106</td>
<td>0.100</td>
<td>1.350**</td>
</tr>
<tr>
<td>Boys School</td>
<td>0.256</td>
<td>0.154</td>
<td>0.260</td>
<td>1.804***</td>
</tr>
<tr>
<td>% Pupils 5 or More A*-C Grades</td>
<td>0.390</td>
<td>-0.229</td>
<td>-1.381***</td>
<td>-0.933</td>
</tr>
<tr>
<td>% Pupils 5 or More A*-G Grades</td>
<td>-1.108</td>
<td>-1.638***</td>
<td>-2.083***</td>
<td>-2.351</td>
</tr>
<tr>
<td>% Pupils 5 or More A*-C Grades incl. English &amp; Maths</td>
<td>2.712***</td>
<td>3.829***</td>
<td>5.013***</td>
<td>2.782**</td>
</tr>
<tr>
<td>Total Average Point Score</td>
<td>-1.132*</td>
<td>-1.420***</td>
<td>-2.717***</td>
<td>-0.261</td>
</tr>
<tr>
<td>% making expected progress in English</td>
<td>-1.796***</td>
<td>-1.847***</td>
<td>-2.559***</td>
<td>-1.995*</td>
</tr>
<tr>
<td>% Making Expected Progress in Maths</td>
<td>0.189</td>
<td>-0.156</td>
<td>0.855**</td>
<td>-0.728</td>
</tr>
<tr>
<td>% Pupils Achieving English Baccalaureate</td>
<td>-0.002</td>
<td>-0.005***</td>
<td>-0.004***</td>
<td>-0.004***</td>
</tr>
</tbody>
</table>

| Expected grade | 3.38 | 2.91 | 2.39 | 2.04 |
| Median modal predicted probability | .512 | .481 | .520 | .691 |
| 75th percentile of modal predicted probability | .542 | .559 | .559 | .751 |
| Number of LEAs | 138 | 151 | 146 | 106 |
| Number of Inspections | 626 | 1762 | 1715 | 316 |
| Number of Schools | 614 | 1593 | 1333 | 297 |

Notes: *** denotes significance at 1%, ** at 5%, and * at 10%. The sample in comprises schools that are inspected during the survey period covering waves 1, 3 and 5 of UKHLS. The outcome variable is the Ofsted inspection grade in period t (the last time the school was inspected), where this can take the following values: 4 (Outstanding), 3 (Good), 2 (Requires Improvement) and 1 (Inadequate/failing). The Columns show the results of separate ordered probit regressions for the school's Ofsted grade in the previous inspection cycle. Column 1 shows results for schools rated Outstanding at the past inspection, Columns 2-4 for schools rated Good, Requires Improvement and Inadequate, respectively. All Columns control for the school, pupil and performance characteristics shown and cluster standard errors at the local education authority level. The omitted category for school type dummies is 'Special and other schools'. All controls refer to the previous academic year as that of inspection. At the foot of each Column we report, for each past Ofsted grade, statistics for the predicted expected Ofsted grade. The first row shows the mean predicted Ofsted grade (the sum of the proportion predicted each Ofsted grade multiplied by Ofsted grade). The following three rows show statistics for the modal predicted value only (the most likely predicted grade).
Table A5: Balance, by News Shock
Means, Standard Deviation in Parentheses, p-values in Brackets

<table>
<thead>
<tr>
<th></th>
<th>Good News</th>
<th>No News</th>
<th>Bad News</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of children</td>
<td>77</td>
<td>237</td>
<td>88</td>
</tr>
<tr>
<td>A. School Characteristics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>School Size: Number of Pupils</td>
<td>1121.1</td>
<td>1147.4</td>
<td>.658</td>
</tr>
<tr>
<td>% Pupils Free School Meals</td>
<td>17.2</td>
<td>19.2</td>
<td>.612</td>
</tr>
<tr>
<td>Total Average GCSE Point Score</td>
<td>337.3</td>
<td>339.4</td>
<td>.765</td>
</tr>
<tr>
<td>B. Household Characteristics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Household Size</td>
<td>4.01</td>
<td>4.40</td>
<td>.067</td>
</tr>
<tr>
<td>Home Owner</td>
<td>.584</td>
<td>.527</td>
<td>.552</td>
</tr>
<tr>
<td>C. Child characteristics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>.519</td>
<td>.436</td>
<td>.370</td>
</tr>
<tr>
<td>Age</td>
<td>13.64</td>
<td>13.56</td>
<td>.699</td>
</tr>
<tr>
<td>D. Mother characteristics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Married/cohabiting</td>
<td>.689</td>
<td>.673</td>
<td>.856</td>
</tr>
<tr>
<td>White Ethnicity</td>
<td>.743</td>
<td>.694</td>
<td>.596</td>
</tr>
<tr>
<td>Education GCSE or Below</td>
<td>.392</td>
<td>.510</td>
<td>.101</td>
</tr>
<tr>
<td>E. Father characteristics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Married/cohabiting</td>
<td>.921</td>
<td>1.000</td>
<td>.084</td>
</tr>
<tr>
<td>White Ethnicity</td>
<td>.711</td>
<td>.786</td>
<td>.485</td>
</tr>
<tr>
<td>Education GCSE or Below</td>
<td>.579</td>
<td>.357</td>
<td>.095</td>
</tr>
</tbody>
</table>

Notes: The sample comprises UKHLS households that have an Ofsted school inspection during the academic year of interview, and have non-missing changes in the parental help with homework question. Treated (control) households are defined as those whose UKHLS interview occurs after (before) the date of Ofsted inspection. For schools that receive a positive news shock, Columns 1 and 2 show means and standard deviations in parentheses for treated and control households respectively. Column 3 shows the p-values on the test of equality of the mean, derived by regressing the characteristic on a treatment dummy and clustering standard errors by local authority. The remaining Columns show the same information among those schools that receive no news and those that receive a negative news shock.
Table A6: Parental Response to Information on School Quality

Ordered Probit Regression Estimates
Bootstrapped Standard Errors in Parentheses, Clustered by Local Authority

<table>
<thead>
<tr>
<th></th>
<th>(1) Forecast, Unconditional</th>
<th>(2) Plus Child Characteristics</th>
<th>(3) Plus Parent Characteristics</th>
<th>(4) Plus School Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treated ($\beta_0$)</td>
<td>-0.081</td>
<td>-0.084</td>
<td>-0.076</td>
<td>-0.078</td>
</tr>
<tr>
<td></td>
<td>(0.103)</td>
<td>(0.107)</td>
<td>(0.100)</td>
<td>(0.098)</td>
</tr>
<tr>
<td>Treated x Good news ($\beta_1$)</td>
<td>-0.546**</td>
<td>-0.536**</td>
<td>-0.533**</td>
<td>-0.543**</td>
</tr>
<tr>
<td></td>
<td>(0.258)</td>
<td>(0.261)</td>
<td>(0.268)</td>
<td>(0.268)</td>
</tr>
<tr>
<td>Treated x Bad news ($\beta_2$)</td>
<td>0.221</td>
<td>0.225</td>
<td>0.209</td>
<td>0.224</td>
</tr>
<tr>
<td></td>
<td>(0.230)</td>
<td>(0.232)</td>
<td>(0.219)</td>
<td>(0.219)</td>
</tr>
<tr>
<td>Good news ($\delta_1$)</td>
<td>0.100</td>
<td>0.072</td>
<td>0.091</td>
<td>0.086</td>
</tr>
<tr>
<td></td>
<td>(0.212)</td>
<td>(0.214)</td>
<td>(0.204)</td>
<td>(0.203)</td>
</tr>
<tr>
<td>Bad news ($\delta_2$)</td>
<td>-0.162</td>
<td>-0.166</td>
<td>-0.133</td>
<td>-0.141</td>
</tr>
<tr>
<td></td>
<td>(0.189)</td>
<td>(0.196)</td>
<td>(0.180)</td>
<td>(0.182)</td>
</tr>
<tr>
<td>T-C</td>
<td>good news ($\beta_0+\beta_1$)</td>
<td>-0.627***</td>
<td>-0.621***</td>
<td>-0.609**</td>
</tr>
<tr>
<td></td>
<td>(0.238)</td>
<td>(0.238)</td>
<td>(0.247)</td>
<td>(0.246)</td>
</tr>
<tr>
<td>T-C</td>
<td>bad news ($\beta_0+\beta_2$)</td>
<td>0.139</td>
<td>0.141</td>
<td>0.133</td>
</tr>
<tr>
<td></td>
<td>(0.208)</td>
<td>(0.213)</td>
<td>(0.199)</td>
<td>(0.199)</td>
</tr>
<tr>
<td>Diff-in-Diff-in-Diff ($\beta_1-\beta_2$)</td>
<td>-0.767**</td>
<td>-0.761**</td>
<td>-0.742**</td>
<td>-0.767**</td>
</tr>
<tr>
<td></td>
<td>(0.323)</td>
<td>(0.326)</td>
<td>(0.326)</td>
<td>(0.327)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Forecast Ofsted Rating</th>
<th>Yes</th>
<th>Yes</th>
<th>Yes</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child Characteristics</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Parent Characteristics</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>School Characteristics</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>690</td>
<td>690</td>
<td>690</td>
<td>690</td>
</tr>
</tbody>
</table>

Notes: *** denotes significance at 1%, ** at 5%, and * at 10%. The sample comprises UKHLS households that have an Ofsted school inspection during the academic year of interview, and have non-missing changes in the parental help with homework question. Treated (control) households are defined as those whose UKHLS interview occurs after (before) the date of Ofsted inspection. The outcome variable is the change in parental help with homework between survey wave 3 and 1, or between survey wave 5 and 3: this is coded as -1 if there is a decrease in parental help, 0 if there is no change in parental help and +1 is there an increase in parental help with homework. Ordered probit regression estimates are shown. In all Columns, the specification uses the predicted news shock. In Column 1 we control for a treatment dummy, interactions between the treatment dummy and dummies for whether a positive or negative news shock is observed, and the dummies for a positive or negative news shock. Column 2 additionally controls for child and household characteristics (gender and age dummies, household size, number of children in the household and dummies for housing tenure), Column 3 additionally controls for parental characteristics (ethnicity, highest educational degree and marital status), and Column 4 additionally controls for school characteristics (school size and proportion of children eligible for free school meals). Standard errors are derived using the bootstrap method with 1,000 iterations, clustered at the local authority level and shown in parentheses.
### Table A7: Further Support for Identifying Assumptions and Robustness Checks

#### Ordered Probit Regression Estimates

Bootstrapped Standard Errors in Parentheses, Clustered by Local Authority

<table>
<thead>
<tr>
<th></th>
<th>(1) Controlling for Month of Interview</th>
<th>(2) Controlling for Month of Interview</th>
<th>(3) Placebo: Next Year's Inspections</th>
<th>(4) Drop Failing Schools</th>
<th>(5) Omitting Obs 2 Weeks Post-Inspection</th>
<th>(6) Omitting Obs 3 Weeks Post-Inspection</th>
<th>(7) Omitting Obs 4 Weeks Post-Inspection</th>
<th>(8) Controlling for Full Set of School Characteristics</th>
<th>(9) Controlling for Previous Ofsted Rating</th>
<th>(10) Dropping 12 Year Olds</th>
</tr>
</thead>
<tbody>
<tr>
<td>**T-C</td>
<td>good news (β0+β1)**</td>
<td>-0.687*** (0.248)</td>
<td>-0.681*** (0.242)</td>
<td>0.053 (0.206)</td>
<td>-0.632** (0.248)</td>
<td>-0.673*** (0.242)</td>
<td>-0.683*** (0.229)</td>
<td>-0.695*** (0.229)</td>
<td>-0.600** (0.247)</td>
<td>-0.620** (0.247)</td>
</tr>
<tr>
<td>**T-C</td>
<td>bad news (β0+β2)**</td>
<td>0.046 (0.245)</td>
<td>0.050 (0.246)</td>
<td>0.164 (0.197)</td>
<td>0.092 (0.226)</td>
<td>0.182 (0.201)</td>
<td>0.183 (0.221)</td>
<td>0.151 (0.220)</td>
<td>0.184 (0.206)</td>
<td>0.149 (0.198)</td>
</tr>
<tr>
<td><strong>Diff-in-Diff-in-Diff (β1-β2)</strong></td>
<td>-0.733** (0.350)</td>
<td>-0.731** (0.349)</td>
<td>-0.111 (0.284)</td>
<td>-0.725** (0.337)</td>
<td>-0.855*** (0.329)</td>
<td>-0.865*** (0.323)</td>
<td>-0.846*** (0.325)</td>
<td>-0.784** (0.334)</td>
<td>-0.769** (0.326)</td>
<td>-0.738* (0.410)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Forecast Ofsted Rating</strong></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Child Characteristics</strong></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Parent Characteristics</strong></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>School Characteristics</strong></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Observations</strong></td>
<td>690</td>
<td>2,381</td>
</tr>
</tbody>
</table>

**Notes:** *** denotes significance at 1%, ** at 5%, and * at 10%. The sample comprises UKHLS households that have an Ofsted school inspection during the academic year of interview, and have non-missing changes in the parental help with homework question. Treated (control) households are defined as those whose UKHLS interview occurs after (before) the date of Ofsted inspection. The outcome variable is the change in parental help with homework between survey wave 3 and 1, or between survey wave 5 and 3: this is coded as -1 if there is a decrease in parental help, 0 if there is no change in parental help and +1 is there an increase in parental help with homework. Ordered probit regression estimates are shown. In all Columns, the specification uses a predicted news shock. All specifications are as in the baseline with some modification. Column 1 additionally controls for month of household interview. Column 2 controls for month of household interview and includes schools without an inspection in the sample. The foot of Columns 1 and 2 report the F-statistic (and p-value) on the null that these month of interview dummies are jointly insignificant. The sample in Column 3 is based on UKHLS households with an Ofsted school inspection in the following academic year of interview and a non-missing change in help with homework. Schools are then assigned next year’s Ofsted rating to generate the placebo news shock. Column 4 drops failing schools (those ranked as 1=failing by Ofsted in year t). Columns 5 to 7 omit households interviewed within 2, 3 and 4 weeks of an Ofsted inspection. Column 8 additionally controls for a full set of school characteristics. Column 9 additionally controls for the previous Ofsted rating. Column 10 drops 12-year-olds (who are most likely to have changed schools across survey waves). Standard errors are derived using the bootstrap method with 1,000 iterations, clustered at the local education authority level and shown in parentheses.
Table A8: Short Run School Responses to Information on School Quality

Linear Regression Estimates

Bootstrapped Standard Errors in Parentheses, Clustered by Local Authority

<table>
<thead>
<tr>
<th>(1) Hours Children Expected to do Homework</th>
<th>(2) Number of Class Support Teachers</th>
<th>(3) Days Used Supply Teachers</th>
<th>(4) Time Teaching Numeracy and Literacy</th>
<th>(5) % Time in Numeracy and Literacy Groups</th>
<th>(6) % Time Numeracy and Literacy with Individuals</th>
<th>(7) Time Use Index based on (1), (4)-(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-C</td>
<td>good news ($\beta_0+\beta_1$)</td>
<td>-7.398</td>
<td>-0.220</td>
<td>-2.403</td>
<td>-0.116</td>
<td>2.737</td>
</tr>
<tr>
<td></td>
<td>(10.072)</td>
<td>(.215)</td>
<td>(1.584)</td>
<td>(.569)</td>
<td>(1.923)</td>
<td>(3.821)</td>
</tr>
<tr>
<td>T-C</td>
<td>bad news ($\beta_0+\beta_2$)</td>
<td>-9.232</td>
<td>0.193</td>
<td>-1.565</td>
<td>0.318</td>
<td>-0.160</td>
</tr>
<tr>
<td></td>
<td>(8.682)</td>
<td>(.217)</td>
<td>(1.494)</td>
<td>(.483)</td>
<td>(2.297)</td>
<td>(4.054)</td>
</tr>
<tr>
<td>Diff-in-Diff-in-Diff ($\beta_1-\beta_2$)</td>
<td>1.834</td>
<td>-0.413</td>
<td>-0.838</td>
<td>-0.434</td>
<td>2.897</td>
<td>-0.551</td>
</tr>
<tr>
<td></td>
<td>(10.578)</td>
<td>(.269)</td>
<td>(2.189)</td>
<td>(.696)</td>
<td>(2.979)</td>
<td>(4.784)</td>
</tr>
</tbody>
</table>

Mean dep. Variable | 47.7 | 1.40 | 3.91 | 10.78 | 32.4 | 35.3 | 0.00 |
Forecast Ofsted Rating | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
School Characteristics | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
Observations | 1,198 | 1,132 | 1,138 | 893 | 1,081 | 1,076 | 774 |

<table>
<thead>
<tr>
<th>(8) Use Streaming</th>
<th>(9) Use Sets: Literacy</th>
<th>(10) Use Sets: Numeracy</th>
<th>(11) Use Ability Grouping</th>
<th>(12) Use Subject Groups: Literacy</th>
<th>(13) Use Subject Groups: Numeracy</th>
<th>(14) Teaching Practice Index based on (8)-(13)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-C</td>
<td>good news ($\beta_0+\beta_1$)</td>
<td>-0.102</td>
<td>-0.21598*</td>
<td>-0.183</td>
<td>0.128</td>
<td>0.088</td>
</tr>
<tr>
<td></td>
<td>(.111)</td>
<td>(.123)</td>
<td>(.144)</td>
<td>(.112)</td>
<td>(.099)</td>
<td>(.089)</td>
</tr>
<tr>
<td>T-C</td>
<td>bad news ($\beta_0+\beta_2$)</td>
<td>-0.118</td>
<td>-0.160</td>
<td>-0.131</td>
<td>0.013</td>
<td>0.029</td>
</tr>
<tr>
<td></td>
<td>(.108)</td>
<td>(.130)</td>
<td>(.140)</td>
<td>(.096)</td>
<td>(.084)</td>
<td>(.092)</td>
</tr>
<tr>
<td>Diff-in-Diff-in-Diff ($\beta_1-\beta_2$)</td>
<td>0.016</td>
<td>-0.056</td>
<td>-0.051</td>
<td>0.115</td>
<td>0.059</td>
<td>0.049</td>
</tr>
<tr>
<td></td>
<td>(.137)</td>
<td>(.171)</td>
<td>(.182)</td>
<td>(.138)</td>
<td>(.129)</td>
<td>(.117)</td>
</tr>
</tbody>
</table>

Mean dep. Variable | 0.20 | 0.32 | 0.37 | 0.83 | 0.91 | 0.89 | 0.59 |
Forecast Ofsted Rating | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
School Characteristics | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
Observations | 1,258 | 1,229 | 1,218 | 1,277 | 1,277 | 1,275 | 1,172 |

Notes: *** denotes significance at 1%, ** at 5%, and * at 10%. The sample comprises teachers of MCS children whose school had an Ofsted inspection during the academic year of the survey (academic years 2007/08 and 2008/09). Treated (control) teachers are defined as those whose teacher survey was filled in after (before) the date of OFSTED inspection. Outcome variables are teaching practices used in schools of MCS children. Linear regression estimates are shown. Column 4 is teaching time in hours/week. Columns 5 and 6 are the proportion of teaching time in numeracy and literacy devoted to the whole class, groups and individuals. Column 7 is a time use index derived from standardised measures of Columns 1 and 4-6. Streaming in Column 8 is the practice of dividing a class into hierarchical ability groups according to overall ability. Setting (Columns 9 and 10) is ability grouping by subject. Column 14 is a, index of teaching practices derived from Columns 8-13. School-level controls include school size, the proportion of pupils on free lunches, school type and religious denomination. Robust standard errors are derived using the bootstrap method with 1,000 iterations and shown in parentheses.
### Table A9: LPM Estimates of the Parental Response to Information on School Quality

**Linear Regressions, Standard Errors Clustered by Local Authority**

#### Panel A: Frequency of Help Increases (0 / 1)

<table>
<thead>
<tr>
<th></th>
<th>(1) Child Characteristics</th>
<th>(2) Plus Parent Characteristics</th>
<th>(3) Plus School Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-C</td>
<td>good news ($\beta_0+\beta_1$)</td>
<td>-0.179**</td>
<td>-0.173**</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.077)</td>
<td>(0.080)</td>
</tr>
<tr>
<td>T-C</td>
<td>bad news ($\beta_0+\beta_2$)</td>
<td>-0.050</td>
<td>-0.049</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.074)</td>
<td>(0.073)</td>
</tr>
<tr>
<td>Diff-in-Diff-in-Diff ($\beta_1-\beta_2$)</td>
<td>-0.129</td>
<td>-0.124</td>
<td>-0.129</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.111)</td>
<td>(0.112)</td>
</tr>
</tbody>
</table>

#### Panel B: Frequency of Help Decreases (0 / 1)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>T-C</td>
<td>good news ($\beta_0+\beta_1$)</td>
<td>0.196**</td>
<td>0.191**</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.090)</td>
<td>(0.087)</td>
</tr>
<tr>
<td>T-C</td>
<td>bad news ($\beta_0+\beta_2$)</td>
<td>0.327**</td>
<td>0.318**</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.130)</td>
<td>(0.123)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Forecast Ofsted Rating</th>
<th>Yes</th>
<th>Yes</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child Characteristics</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Parent Characteristics</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>School Characteristics</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Adjusted R-squared</td>
<td>0.013</td>
<td>0.014</td>
<td>0.014</td>
</tr>
<tr>
<td>Observations</td>
<td>690</td>
<td>690</td>
<td>690</td>
</tr>
</tbody>
</table>

Notes: *** denotes significance at 1%, ** at 5%, and * at 10%. The sample comprises UKHLS households that have an Ofsted school inspection during the academic year of interview, and have non-missing changes in the parental help with homework question. Treated (control) households are defined as those whose UKHLS interview occurs after (before) the date of Ofsted inspection. The outcome variable is the change in parental help with homework between survey wave 3 and 1, or between survey wave 5 and 3: this is coded as -1 if there is a decrease in parental help, 0 if there is no change in parental help and +1 is there an increase in parental help with homework. The outcome variables are binary indicators for increasing (Panel A) and decreasing (Panel B) parental help with homework between survey wave 3 compared to 1 and 5 compared to 3 respectively. Linear probability estimates are shown. In all Columns, the specification uses the predicted news shock. In Column (1) we control for a treatment dummy, interactions between the treatment dummy and dummies for whether a positive or negative news shock is observed, and the dummies for a positive or negative news shock. Columns 1 and 4 additionally control for child and household characteristics (gender and age dummies, household size, number of children in the household and dummies for housing tenure). Columns 2 and 5 additionally control for parental characteristics (ethnicity, highest educational degree and marital status). Columns 3 and 6 additionally control for school characteristics (school size and proportion of children eligible for free school meals). Standard errors are derived using the bootstrap method with 1,000 iterations, clustered at the local authority level and shown in parentheses.
Table A10: Alternative Forecasting Models
Ordered Probit Regression Estimates
Bootstrapped Standard Errors in Parentheses, Clustered by Local Authority

<table>
<thead>
<tr>
<th></th>
<th>(1) AR(1)</th>
<th>(2) School Characteristics</th>
<th>(3) Full Model</th>
<th>(4) Naïve Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-C</td>
<td>good news ($\beta_0 + \beta_1$)</td>
<td>-0.407** (0.199)</td>
<td>-0.612*** (0.196)</td>
<td>-0.621** (0.246)</td>
</tr>
<tr>
<td></td>
<td>bad news ($\beta_0 + \beta_2$)</td>
<td>0.117 (0.222)</td>
<td>0.025 (0.200)</td>
<td>0.146 (0.199)</td>
</tr>
<tr>
<td></td>
<td>Diff-in-Diff-in-Diff ($\beta_1 - \beta_2$)</td>
<td>-0.525 (0.328)</td>
<td>-0.637** (0.308)</td>
<td>-0.767** (0.327)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Forecast Ofsted Rating</th>
<th>Yes</th>
<th>Yes</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child Characteristics</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Parent Characteristics</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>School Characteristics</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>690</td>
<td>690</td>
<td>690</td>
<td>690</td>
</tr>
</tbody>
</table>

Notes: *** denotes significance at 1%, ** at 5%, and * at 10%. The sample comprises UKHLS households that have an Ofsted school inspection during the academic year of interview, and have non-missing changes in the parental help with homework question. Treated (control) households are defined as those whose UKHLS interview occurs after (before) the date of Ofsted inspection. The outcome variable is the change in parental help with homework between survey wave 3 and 1, or between survey wave 5 and 3: this is coded as -1 if there is a decrease in parental help, 0 if there is no change in parental help and +1 is there an increase in parental help with homework. Ordered probit regression estimates are shown. The Columns vary in the underlying forecasting model used. Column 1 uses a separate ordered probit regression for each past Ofsted inspection grade to forecast the Ofsted rating and controls for local authority fixed effects. Column 2 additionally controls for school characteristics, Column 3 additionally controls for school characteristics plus all performance measures. Column 4 uses the past Ofsted grade as the forecast grade to derive the news shock variable. In all Columns we control for a treatment dummy, interactions between the treatment dummy and dummies for whether a positive or negative news shock is observed, and the dummies for a positive or negative news shock, controls for child and household characteristics (gender and age dummies, household size, number of children in the household and dummies for housing tenure), controls for parental characteristics (ethnicity, highest educational degree and marital status), and controls for school characteristics (school size and proportion of children eligible for free school meals). Standard errors are derived using the bootstrap method with 1,000 iterations, clustered at the local education authority level and shown in parentheses.
This letter is provided for the school, parents and carers to share with their children. It describes Ofsted’s main findings from the inspection of their school.

21 November 2011

Dear Students

Inspection of [School Name]

We very much enjoyed the two days we spent in your school recently and wish we had had time to talk to more of you. [School Name] was nearly outstanding when it was inspected four years ago, and now it is! GCSE results have risen dramatically and A-level results are also better than they were. You clearly work hard and respond well to the good teaching, and many of you spoke appreciatively about the extra time teachers give you to help you do well. You receive outstanding care and support.

You admitted (some of you slightly unenthusiastically) that the recent focus on behaviour, attendance and punctuality has been welcome. Your behaviour is very good and your attendance is now well above the national average. If you continue to adhere to the high standards expected, then there is no reason why you should not achieve even better results.

The school is already focused on increasing the number of top GCSE and A-level grades; we support this by making it one of the issues for improvement. The other one relates to the limited amount of physical education in Year 10 upwards and the fact that too few of you, especially in the sixth form, join in extra-curricular sports.

Many of you will read the full report and notice other small things we mention that could be even better. We spent some time investigating the comments that your parents and carers sent us and realise that home/school relationships are not yet perfect!

Enjoy the festive season when it arrives and we hope you all have successful and enjoyable futures.

Yours sincerely

[Inspector's Name]

Lead Inspector
Notes: The sample comprises UKHLS households that have an Ofsted school inspection during the academic year of interview, and have non-missing changes in the parental help with homework question. Treated (control) households are defined as those whose UKHLS interview occurs after (before) the date of Ofsted inspection. The left hand panel shows p-values for test on the equality of household, child, mother, father and school characteristics across treated and control households. These are derived by regressing characteristics on treatment dummy and clustering standard errors by local authority. The vertical line indicates a p-value of 0.05. The right hand panel rows displays normalized difference of the means of household, child, mother, father and school characteristics between treatment and control groups, derived by dividing the raw mean difference by the square root of the sum of the variances.
Figure A3: Absolute Difference in Interview Dates Between Survey Waves

Notes: Two household samples are used. The first are all those observed in the UKHLS across consecutive waves in waves 1, 3 and 5 (N=4661). The second sample comprises UKHLS households that have an Ofsted school inspection during the academic year of interview, and have non-missing changes in the parental help with homework question (N=690). The Figure shows the cumulative distribution in the absolute difference in date of interview at wave t and t-2. Vertical lines are marked at 15 and 30 day differences, and horizontal lines mark the cumulative distribution at the median and at 30 days.
Using the Full Range of Change in Parental Help with Homework

Using the Full Range of News Shocks on School Quality

Notes: The sample comprises UKHLS households that have an Ofsted school inspection during the academic year of interview, and have non-missing changes in the parental help with homework question. Treated (control) households are defined as those whose UKHLS interview occurs after (before) the date of Ofsted inspection. The outcome variable in panel A is the change in parental help with homework between survey wave 3 and 1, or between survey wave 5 and 3: this is measured on a 5 point likert scale and can decrease by up to 4 points if parents decrease their help with homework, or increase by up to 4 points if they increase their help. Panel B codes change in parental help as -1 if there is any decrease in parental help, 0 if there is no change in parental help and +1 is there any increase in parental help with homework. Panel B uses the full range of the news shock, where good news is an inspection outcome one Ofsted grade better than expected, bad news is one Ofsted grade worse than expected and very bad news is two Ofsted grades worse than expected. The marginal effects of the coefficients from an ordered probit regression for increasing/not changing/decreasing help with homework at home are shown, along with 90% confidence intervals. The standard errors used to derive 90% confidence intervals are clustered at the local authority level and derived using the bootstrap method with 1,000 iterations.
The sample comprises UKHLS households that have an Ofsted school inspection during the academic year of interview, and have non-missing changes in the parental help with homework question. Treated (control) households are defined as those whose UKHLS interview occurs after (before) the date of Ofsted inspection. The outcome variable is the change in parental help with homework between survey wave 3 and 1, or between survey wave 5 and 3: this is coded as -1 if there is a decrease in parental help, 0 if there is no change in parental help and +1 is there an increase in parental help with homework. The Panels vary in the underlying forecasting model used. Panel A uses a separate ordered probit regression for each past Ofsted inspection grade to forecast the Ofsted rating and controls for local authority fixed effects. Panel B additionally controls for schools characteristics, Panel C additionally controls for school characteristics plus all performance measures. Panel D uses the past Ofsted grade as the forecast grade to derive the news shock variable. The marginal effects of the coefficients from an ordered probit regression for increasing/not changing/decreasing help with homework at home are shown, along with 90% confidence intervals. The standard errors used to derive 90% confidence intervals are clustered at the local authority level and derived using the bootstrap method with 1,000 iterations.

Notes: The sample comprises UKHLS households that have an Ofsted school inspection during the academic year of interview, and have non-missing changes in the parental help with homework question. Treated (control) households are defined as those whose UKHLS interview occurs after (before) the date of Ofsted inspection. The outcome variable is the change in parental help with homework between survey wave 3 and 1, or between survey wave 5 and 3: this is coded as -1 if there is a decrease in parental help, 0 if there is no change in parental help and +1 is there an increase in parental help with homework. The Panels vary in the underlying forecasting model used. Panel A uses a separate ordered probit regression for each past Ofsted inspection grade to forecast the Ofsted rating and controls for local authority fixed effects. Panel B additionally controls for schools characteristics, Panel C additionally controls for school characteristics plus all performance measures. Panel D uses the past Ofsted grade as the forecast grade to derive the news shock variable. The marginal effects of the coefficients from an ordered probit regression for increasing/not changing/decreasing help with homework at home are shown, along with 90% confidence intervals. The standard errors used to derive 90% confidence intervals are clustered at the local authority level and derived using the bootstrap method with 1,000 iterations.
The sample comprises UKHLS households that have an Ofsted school inspection during the academic year of interview, and have non-missing changes in the parental help with homework question. Treated (control) households are defined as those whose UKHLS interview occurs after (before) the date of Ofsted inspection. The outcome variable is the change in parental help with homework between survey wave 3 and 1, or between survey wave 5 and 3: this is coded as -1 if there is a decrease in parental help, 0 if there is no change in parental help and +1 is there an increase in parental help with homework. Panels A and B split the sample to households where parents are highly educated defined as having an A-level or higher education (panel A, N=385) or low educated, defined as having GCSEs or no qualification (panel B, N=305). Panels C and D split households by ethnicity (White, N=511, Non-White, N=179). The marginal effects of the coefficients from an ordered probit regression for increasing/not changing/decreasing help with homework at home are shown, along with 90% confidence intervals. The standard errors used to derive 90% confidence intervals are clustered at the local authority level and derived using the bootstrap method with 1,000 iterations.
Notes: The sample comprises UKHLS households that have an Ofsted school inspection during the academic year of interview, and have non-missing changes in the parental help with homework question. Treated (control) households are defined as those whose UKHLS interview occurs after (before) the date of Ofsted inspection. The outcome variable is the change in parental help with homework between survey wave 3 and 1, or between survey wave 5 and 3: this is coded as -1 if there is a decrease in parental help, 0 if there is no change in parental help and +1 is there an increase in parental help with homework. Panels A and B split the sample by whether the child is a firstborn (N=316) or a higher order child (N=374). Panels C and D split the sample by whether the child is a girl (N=346) or a boy (N=344). Panels E and F split the sample by whether the child had above median KS2 ability, measured as the average of math and English fine points in national curriculum tests (N=193) or below median KS2 ability (N=192). Ability measures are taken from linked National Pupil Database data, available for children with valid linkage consents and successful links. The marginal effects of the coefficients from an ordered probit regression for increasing/not changing/decreasing help with homework at home are shown, along with 90% confidence intervals. The standard errors used to derive 90% confidence intervals are clustered at the local authority level and derived using the bootstrap method with 1,000 iterations.
Figure A7: Marginal Impacts of Information on School Quality on Parental Investment, by Past OFSTED Rating

Notes: The sample comprises UKHLS households that have an Ofsted school inspection during the academic year of interview, and have non-missing changes in the parental help with homework question. Treated (control) households are defined as those whose UKHLS interview occurs after (before) the date of Ofsted inspection. The outcome variable is the change in parental help with homework between survey wave 3 and 1, or between survey wave 5 and 3: this is coded as -1 if there is a decrease in parental help, 0 if there is no change in parental help and +1 if there is an increase in parental help with homework. The samples are split between schools that were rated Outstanding or Good in their last Ofsted inspection (Panel A, N=403) or were last rated as Requires Improvement or Fail (Panel B, N=287). The marginal effects of the coefficients from an ordered probit regression for increasing/not changing/decreasing help with homework at home are shown, along with 90% confidence intervals. The standard errors used to derive 90% confidence intervals are clustered at the local authority level and derived using the bootstrap method with 1,000 iterations.