When your bootstraps are not enough: How demand and supply interact to generate learning in settings of extreme poverty

Alex Eble and Maya Escueta*

October 2022

Abstract

How much does family demand matter for child learning in settings of extreme poverty? In rural Gambia, families with high aspirations for their children's future education and career, measured before children start school, go on to invest substantially more than other families in the early years of their children's education. Despite this, essentially no children are literate or numerate three years later. When villages receive a highly-impactful, teacher-focused supply-side intervention, however, children of these families are 25 percent more likely to achieve literacy and numeracy than other children in the same village. Furthermore, improved supply enables these children to acquire other higher-level skills necessary for later learning and child development. We also document patterns of substitutability and complementarity between demand and supply in generating learning at varying levels of skill difficulty. Our analysis shows that greater demand can map onto developmentally meaningful learning differences in such settings, but only with adequate complementary inputs on the supply side.

^{*}Eble: Teachers College, Columbia University, eble@tc.columbia.edu. Escueta: Sanford School of Public Policy, Duke University, maya.escueta@duke.edu. We are grateful to the collaborators on the SCORE Trial - Chris Frost, Alpha Camara, Baboucarr Bouy, Momodou Bah, Maitri Sivaraman, Pei-Tseng Jenny Hsieh, Chitra Jayanty, Tony Brady, Piotr Gawron, Stijn Vansteelandt, Peter Boone, and Diana Elbourne - as well as our research team in the Gambia, particularly Lamin Janneh; see Boone et al. (2015) and Eble et al. (2021). This paper reports analysis of data collected in that study, which was approved by the Institutional Review Board of the London School of Hygiene and Tropical Medicine, protocol number 8767. We received helpful input from Kimi Chan, Beezer Cheble, Sarah Cohodes, Esther Gehrke, Joshua Goodman, Naureen Karachiwalla, Adrienne Lucas, Josh Merfeld, Kate Orkin, Phillip Ross, Felipe Valencia, and seminar audiences at the Columbia Committee on the Economics of Education, the Columbia Population Research Center, the Gui2de/World Bank joint seminar, the NBER Program on Children, the New York Nanodev conference, the RISE 2021 Annual Conference, and the University of Chicago Workshop on Education. This paper updates and replaces the previously circulated paper "Aspirations, Education, and Extreme Poverty." Eble acknowledges support from the National Academy of Education (NAEd) and the NAEd/Spencer Postdoctoral Fellowship Program. The authors have no conflicts of interest to declare. Keywords: aspirations; education; poverty; complementarity. JEL codes: 125, O15, 128, 124, O12.

1 Introduction

Many families wish to provide better lives for their children than experienced by those in previous generations. Education is one of the fundamental levers families use to achieve this goal. Intergenerational educational mobility is an important source of economic mobility, both in Europe and North America (Black et al., 2011; Chetty et al., 2014, 2017) and, as shown more recently, in many low- and middle-income countries (Azam and Bhatt, 2015; Asher et al., 2018; Alesina et al., 2021). While there is an established empirical link between family demand for education and child learning in some of these countries (c.f. Foster and Rosenzweig 1996; Behrman 2010; Jensen 2010; Beaman et al. 2012), it is not clear whether this relationship holds in settings – particularly those characterized by extreme poverty – where complementary supply side inputs are often absent or of extremely low quality.

In this paper, we investigate when and how family demand matters for child learning in a very low-income setting. The analysis proceeds in two steps. We first estimate the following relationship: if a caregiver in this setting wants to raise their children's learning levels, how much learning can they bring about on their own? We then estimate whether the relationship between family demand and educational outcomes changes when the constraint of very low-quality educational supply, which is common in such settings, is relaxed. We focus on reading and math skills that are "developmentally meaningful;" in other words, lower-level skills which influence the child's ability to acquire higher-level skills and succeed in later years of schooling (Duncan et al., 2007; Muralidharan et al., 2019; Nelson III and Gabard-Durnam, 2020).

Our empirical analysis follows children and their caregivers in rural Gambia during a crucial period of child development in terms of skill acquisition – the three year period beginning immediately before primary school. The data come from a census of families in 169 villages in the two central regions of The Gambia. We track families who, at the time of this census, intended to enroll at least one of their children in the first grade for the first time in the upcoming fall semester (2015). Over the next three years, the research team collected data on the child's school enrollment

and school-related time use, as well as on the family's educational expenditure for the child. At endline (spring 2018), children took reading and math tests that are highly sensitive to measuring early and intermediate skill acquisition. The tests include several skills that either precede or comprise literacy and numeracy and that are necessary for the acquisition of higher-level skills such as abstract reasoning and composition (Werker and Tees, 2005; Duncan et al., 2007; Nelson III and Gabard-Durnam, 2020).¹

We use two measures of family demand, collected at baseline: caregivers' desire for their child's ultimate educational attainment and caregivers' aspirations for the child's future career. These measures draw on a series of theoretical and empirical studies showing that such aspirations – a specific type of desire for the future – are strongly linked to greater investment in children and higher educational outcomes (cf. Beaman et al. 2012; Bernard et al. 2014; Genicot and Ray 2017; Lybbert and Wydick 2018; La Ferrara 2019).² In our study, these serve as coarse measures of latent family demand for helping the child achieve a better life than experienced by previous generations.

Families who express high demand at baseline invest more in their child's education over the following three years. Relative to other families, these families are three to six percentage points more likely to enroll their children in school in the first two years of the study. In the final year of the study, when essentially all children are enrolled in school, high-demand families spend significantly more money on their children's education than other families, and their children spend more time each day on school-related tasks.

The children of these high-demand families score 0.28-0.30 standard deviations (SD) better on the endline tests of reading and math ability. The SD metric is a common way of measuring learning gains in studies of education, particularly in the many hundreds of impact evaluations of educational interventions that have been conducted in low-income settings (McEwan, 2014; Glewwe and Muralidharan, 2016; Ganimian and Murnane, 2016; Evans and Yuan, 2022). Seen through the lens of an SD comparison, the estimates suggest substantially higher learning levels

¹The two tests are Early Grade Reading and Math Assessment-style tests, also known as "EGRA" and "EGMA" tests. See Platas et al. (2014) and Dubeck and Gove (2015) for details on their development, implementation, and limitations.

²Fruttero et al. (2021) summarizes recent empirical research on this topic.

among these children.

The true mapping from family demand to endline learning is, in reality, close to zero. Using measures of skill acquisition, rather than the SD metric, to characterize the demand–learning relationship, we estimate a precise zero relationship between family demand and endline levels of literacy and numeracy, and very small gains in other developmentally meaningful pre-literacy and pre-numeracy skills. After three years of schooling, essentially none of the children in these areas of The Gambia possess any of the skills necessary for literacy and numeracy – and expected of grade 2 students in Gambian schools – such as reading short words or calculating basic sums.

This surprising result illustrates the dangers of using the SD metric to assess learning gains in settings where baseline learning levels are close to zero. In such settings, even a very small absolute change in test scores translates into a large relative gain. Under these circumstances, the SD can lead to erroneously positive conclusions about the importance of inputs.³ Although the large SD difference seems to imply large learning gains, in terms of these children's learning trajectories, there is no meaningful difference between children of high-demand families and other children. Further, these estimates are likely an upper bound on the status-quo relationship between demand for education (as measured by aspirations) and learning outcomes, given that potential unobservable confounders – for example, unobserved wealth or family preferences – are most likely to be positively correlated with both the aspirations we study and educational outcomes (Bernard et al., 2014; Ross, 2019). Were such traits to influence our estimates, the true relationship would be even smaller than what we measure.

In the second part of our paper, we show that when the quality of educational supply is high, the mapping from family demand to child learning is large and developmentally meaningful. A highly-resourced, teacher-focused supply-side educational intervention was randomly assigned to half of the study villages.⁴ In villages benefitting from this higher-quality educational supply,

³Multiple investigations have have documented problems with the SD metric; see, for example, Singh (2015; available at https://blogs.worldbank.org/impactevaluations/how-standard-standard-deviation-cautionary-note-using-sds-compare-across-impact-evaluations, accessed June 2, 2021), Filmer et al. (2020), and Evans and Yuan (2022). In addition, research on U.S. schools has found an inverse relationship between the learning represented by a given effect size estimate and the baseline learning level in the focal population (Hill et al., 2008).

⁴Eble et al. (2021) show that the intervention yielded transformative learning gains for all students in these yillages.

children of families with high educational aspirations at baseline are 25 percent more likely to achieve literacy and numeracy than other children in the same village. This same pattern holds for these children's acquisition of other related skills, for example, the number of words the child can correctly read per minute. We find a much smaller, statistically insignificant mapping from baseline career aspirations onto literacy, numeracy, and words read per minute.

Our analysis also uncovers patterns of complementarity and substitutability between demand and supply in the acquisition of individual skills at varying levels of difficulty. For the lowest-level reading and math skills, our estimates suggest substitutability between aspirations (both educational and career) and educational supply. For higher level skills, there is evidence of complementarity between educational aspirations and educational supply, but no evidence of complementarity between career aspirations and educational supply. This pattern underscores the difference between the latent factors captured by the two measures of family demand.

We address two potential alternative explanations for the results in the second part of our paper: the aspirations measures might merely capture unobserved child ability or household wealth, both of which might be associated with greater learning when the quality of educational supply increases. Unlike in the first part of the paper (the estimation of these relationships in the status quo), we cannot use a bounding argument, because the intervention could either substitute for or reinforce the role of any unobserved factors. Instead, we explore the likely magnitude of these contributions. Several facts make it exceedingly unlikely that caregiver aspirations are merely a proxy for child ability, most notably: an extremely low proportion of caregivers had ever gone to school or were able to read; aspirations were measured prior to the child starting school; and even after children begin attending school, caregivers in such settings often have highly inaccurate beliefs about child ability (Dizon-Ross, 2019). We also present empirical evidence that aspirations are unlikely to capture unobserved family wealth that interacts with educational supply.

Our study shows how the inputs of families (through the aspirations and investments of caregivers) and school systems (through the availability of quality educational inputs) combine to create foundational literacy and numeracy skills at a crucial juncture in children's lives. Our first con-

tribution is to characterize the status-quo relationship between family demand, family inputs, and learning in a very low-income setting. Many families in these areas dedicate substantial amounts of household resources, both money and time, towards helping their children learn. Despite these familial contributions, students in the status quo areas are highly unlikely to master skills crucial for their developmental trajectory – specifically literacy, numeracy, and related skills – in this pivotal three year period. This result is extremely troubling because children who fail to master these skills during this period of their lives face a very low probable ceiling on their ultimate learning trajectory.⁵

Our second contribution is to show that family demand can map onto greater learning, even in very low-income settings, in the presence of adequate supply. The dramatic change in the quality of supply generated by the intervention provides multiple necessary inputs that are absent in the status quo. These inputs shift the impact of high-aspirations families' investments in their children, moving these children from a status quo state of having somewhat greater likelihood of mastering rudimentary skills, relative to other children in their village, to having a substantially greater likelihood of mastering higher-level reading and math skills, including literacy and numeracy.

The study also advances general understanding of how the demand-side and supply-side interact to generate learning in low-income settings (cf. Jensen 2010; Glewwe and Muralidharan 2016; Muralidharan et al. 2019; Romero et al. 2020). Building on recent studies of complementarities between educational inputs on the supply side in similar settings (Mbiti et al., 2019; Kerwin and Thornton, 2021), our analysis reveals patterns of substitutability and complementarity between demand and supply in children's acquisition of reading and math skills.

Finally, these results also contribute to the growing body of work on the role of aspirations in

⁵From a child development perspective, the age range we study (ages 6-11) is critical for children's learning and cognitive development; children who do not acquire foundational reading and math skills during this period have a very difficult time acquiring these skills later in life (Knudsen, 2004; Werker and Tees, 2005; Nelson III and Gabard-Durnam, 2020). These skills, in turn, play an important role in the child's ability to acquire higher-level skills and succeed in the later years of school (Duncan et al., 2007; Wolf and McCoy, 2019). Further, government teachers are incentivized to teach at grade level, rather than address gaps in skills meant to be taught in earlier grades (Banerjee et al., 2017; Muralidharan et al., 2019). Children who reach upper grade levels without mastering these skills – in the Gambian case, essentially all children in the status quo – are therefore highly unlikely to ever acquire these skills (Cunha and Heckman, 2007; Pritchett and Beatty, 2015; Muralidharan et al., 2019; Niaz Asadullah et al., 2019).

education and development (cf. Dalton et al. 2016; Genicot and Ray 2017; Lybbert and Wydick 2018; Fruttero et al. 2021; Serneels and Dercon 2021). In a process known as "aspirations failure" or "aspirations frustration" (Genicot and Ray, 2017; Ross, 2019; McKenzie et al., 2022), the link connecting aspirations to investment and outcomes can fracture when the hoped-for outcome is so distant as to seem futile, which in turn depresses related investment. We show that in rural parts of The Gambia, an analog "system failure" can occur when, despite a robust mapping from aspirations to investment, the mapping from investment to key developmental outcomes collapses in the absence of other necessary inputs.

2 Setting and data

In this section, we describe the setting of our study, the data we analyze, and our measures of learning and aspirations.

2.1 Setting

Our study takes place in small, rural settlements in the Lower River and North Bank regions of The Gambia. The Gambia is located in West Africa, with Senegal on its border to the north, east, and south, and the Atlantic Ocean to its west.⁶ Its population is roughly two million people, and its geographic area covers roughly 11,300 square kilometers (CIA, 2019). It is a former British colony and served as a major hub for the trans-Atlantic slave trade (Wright, 2015). The devastation and historical impacts of this legacy are important contributors to the fact that The Gambia is very income poor, with per-capita GDP estimated to be \$716 in 2018. The country's main sources of economic activity are currently agriculture, tourism, remittances, and foreign aid.

In addition to income poverty, the country's education levels are also very low. In 2013, the Demographic and Health Surveys estimated that only 26.7 percent of adults living in rural areas were literate, and roughly half of adults in these areas had never been to school (The Gambia Bureau of Statistics and ICF International, 2014). Other national assessments of children's reading and math abilities have shown that learning levels among children in The Gambia are dramatically

⁶In Figure A.1, Panel A, we show a map of The Gambia's location on the African continent.

lower than in other countries in the region (Sprenger-Charolles, 2008).

The population of our study comes from a census of all villages in these two regions meeting a series of pre-specified eligibility criteria. We began with the universe of villages in these two regions which had between 10 and 300 households according to the 2013 national census.⁷ Of these villages, we enrolled those which had at least 10 eligible children resident in the village at the time of enumeration in early 2015.⁸ Children were eligible if, at time of enumeration, they were between the ages of 6 and 8, they had not yet entered the first grade, and their primary caregiver intended to enroll them in the first grade in the coming academic year. Ultimately, 169 villages across the two regions were enrolled in the trial. The participants in our study were all children in the village meeting these eligibility criteria, and each eligible child's primary caregiver.

Because presence in this sample is conditional on the caregiver intending to enroll the child in school in the coming year, the educational trajectory of participants may differ from the population in these areas. When abstracting from our sample to the broader population of children in these areas, we make the following assumption: the trajectory of literacy and numeracy skills among excluded children is unlikely to be dramatically better than of study participants, though it could be either similar, or worse. This stems from the fact that excluded children will enter school later than study children, and later school entry corresponds to worse academic outcomes in similar settings (Glewwe and Jacoby, 1995; Bommier and Lambert, 2000).

There were 4,518 children enumerated at baseline, 3,825 for whom we have endline test scores. Because our focus is on child learning over the course of the study, these 3,825 children comprise our study population.⁹ In the next section, we describe the characteristics of these children and their families.

⁷In Figure A.1, Panel B, we show a map of The Gambia indicating the regions in which these villages are located.
⁸There were 323 total villages to begin with. Of these, 113 had too few children to be eligible. The study excluded a further 41 of the remaining villages to create buffer zones between villages in order to ensure no potential for spillover between villages, i.e., caregivers of children in control villages instructing their children to walk into an intervention village and avail themselves of the intervention there.

⁹Baseline aspirations do not predict attrition at the endline test.

2.2 Intervention

Clusters of villages were assigned to be in either the intervention or control group. Randomization was stratified by region (Lower River and North Bank) and distance to main road in each region (above or below median). Those in the intervention arm received a highly-resourced intervention providing an after-school, remedial education program delivered by para teachers. This program began in early 2016 and continued until the first week of May 2018. The program bundled together multiple teacher-focused prongs known to work in isolation. It began by hiring para teachers, either from within the village or nearby (Kingdon and Sipahimalani-Rao, 2010; Muralidharan and Sundararaman, 2013). It trained them to use scripted lessons (Piper et al., 2014; Banerjee et al., 2017) to deliver after-school, supplementary education for 12 hours per week over the course of the study, following the official Gambian curriculum as children progressed through school. These para teachers were regularly monitored with a focus on "coaching," that is, improving their instructional capacity and ensuring student learning (Kraft et al., 2018; Piper et al., 2018). Eble et al. (2021) show that this intervention was highly effective at raising learning levels for all children in villages randomly assigned to receive it.

2.3 Data

Data were collected from participants (children and their caregivers) over the period from January 2015 to June 2018. Participants were enumerated in early 2015 and randomization occurred in late 2015. In Table 1, we present a few key demographic characteristics of the children in our sample, overall and separately by the arm of the trial into which they were randomized. We refer to children enumerated in villages that were subsequently randomized to not receive the intervention (i.e., the control group) as the "status quo" group. We refer to children enumerated in villages subsequently randomized to receive the intervention as the "intervention" group. At baseline, fewer than 25 percent of primary caregivers in either group had ever been to school.¹⁰ This is lower

¹⁰We focus on caregivers, as opposed to parents, because early fieldwork suggested that the most important person for the child's development is the primary person from whom the child receives their day-to-day care. This is often, but not always, the parent. In our data, roughly 75% of caregivers are mothers, 11% are grandmothers, and the rest are

Table 1: Demographic characteristics

	(1)	(2)	(3)
	All	Status quo	Intervention
Child is female	0.50	0.51	0.48
Caregiver can read simple sentence	0.08	0.08	0.08
Caregiver is not child's mother	0.23	0.22	0.23
Books found in house	0.67	0.65	0.69
Caregiver education			
Never been to formal schooling	0.76	0.77	0.76
At least some primary education	0.16	0.15	0.16
At least some junior secondary education	0.06	0.06	0.06
At least some senior education, or more	0.02	0.02	0.02
Household wealth			
House is made of all natural materials	0.06	0.05	0.08
House is made of partially synthetic materials	0.68	0.68	0.68
House is made of all synthetic materials	0.26	0.28	0.24
Observations	3,825	2,045	1,780
Joint F-statistic		0.	652
(p-value)		(p=	0.688)

Table 1 note: this table presents select demographic characteristics for children in our sample, both overall (column 1) and then separately by the treatment status to which they were randomized (columns 2 and 3, respectively). The joint F-statistic is a test of the null that these variables together are not jointly predictive of the child's randomization status to the intervention (treatment) or status quo (control) group, clustering by trial-assigned clusters of contiguous villages. All variables in this table, except for the number of observations, are binary, with 0 = No and 1 = Yes.

than average levels in The Gambia (The Gambia Bureau of Statistics and ICF International, 2014), consistent with the fact that the areas in which the study took place have lower income levels, are more remote, and are less well-served by the government than many others in the country. We observe a simple proxy for wealth: whether the floor, walls, and roof of the home are made of synthetic materials (also used in Fazzio et al., 2021), with roughly one quarter of households living in homes constructed entirely out of synthetic materials. There is balance between randomization groups in these and other observable characteristics, as shown in the p-value of the joint F-test that these characteristics predict group membership, reported at the bottom of the table (Bruhn and McKenzie, 2009).

We collect three types of data on family investment in the child's schooling over the course various other members of the household in which the child lives.

of the study. The first captures child enrollment in school, and was collected at the end of each academic year. The second and third were collected at the end of the third year: the caregiver's annual financial expenditure on the child's education (comprising teacher "top-up" fees, school materials such as stationery, and other related costs), and the proportion of the child's waking hours on an average weekday spent on school-related tasks, which we refer to as "time use."

2.4 Measuring learning

We measure child learning at endline with tests conducted in May and June of 2018. These tests were EGRA- and EGMA-style assessments – short for Early Grade Reading and Math assessments, respectively – administered to each study child one-on-one as per test guidelines (Platas et al., 2014; Dubeck and Gove, 2015). They are designed to precisely measure the acquisition of a series of early grade reading and math skills which are precursors to, or components of, achieving literacy and numeracy. They are also highly sensitive to capturing learning at the earliest stages, minimizing the risk of floor effects in measuring learning in this type of setting.

Each test is comprised of questions that belong to six different "subtasks." Each subtask captures one such skill; in Table 2 we describe the subtasks/skills evaluated by each test. As the number of the subtask rises, so does the level of difficulty. For example, reading subtask 1 focuses on letter sound identification, a precursor to (and easier than) the skill evaluated in reading subtask 4, familiar word recognition. We provide the full test papers in the Appendix.

The skills these tests evaluate align closely with the Gambian national curriculum for grades 1-3. Versions of them have also been used as part of the government's efforts to assess its own teachers since 2007. This ensures that our measures of learning hew closely to the education goals of the Gambian national education system.

We generate four measures of learning using these tests. First, we generate a composite score of overall child performance at endline, calculated as the proportion of total questions answered correctly on each of the two tests.¹¹ We estimate both the difference in (raw) composite scores

¹¹Each test is given equal weight in generating this measure, and within each test, performance on each subtask is given equal weight.

Table 2: Test subtasks

	Reading	Math		
Subtask	Description	Subtask	Description	
1	Read a letter's sound (e.g., "eh" for e)	1	Read a number (e.g., 1, 5, 22)	
2	Differentiate sounds (e.g., which word starts with a different sound: book, dog, or boy)	2	Choose the larger number (e.g., 7 or 5)	
3	Read a made-up word (e.g., tob)	3	Complete a sequence (e.g., 2 4 6)	
4	Dood a familian word (a.a. hut)	4a	Simple addition (e.g., 3+2)	
4	Read a familiar word (e.g., but)	4b	Two- and three-digit addition (e.g., 38+26)	
5a	Read a short passage	5a	Simple subtraction (e.g., 5-3)	
5b	Answer questions on the passage's content	5b	Two- and three-digit subtraction (e.g., 59-37)	
6	Listen to a different short passage, answer questions on the passage's content	6	Solve a simple word problem read aloud	

Table 2 notes: this table describes the individual "subtasks" within the reading (EGRA) and math (EGMA) tests administered at endline. The full test papers are given in Appendix A; the relevant subtask number for each block of questions is indicated in the test papers.

between groups, as well as the transformation of this difference into standard deviation units using Cohen's d. We refer to this as our "SD" measure.

We also study children's acquisition of specific skills, using performance on the individual subtasks within each test. First, we use binary variables capturing whether the child meets established thresholds for literacy and numeracy (Dubeck and Gove, 2015; Fazzio et al., 2021). A child is assessed to be literate if they can read "with good fluency" (45 words per minute; subtask 5a) and correctly answer at least 80% of reading comprehension questions (subtask 5b). A child is assessed to be numerate if they can successfully identify missing numbers in a sequence (e.g., 2, 4, _, 8) in at least 70% of the questions on the test (subtask 3), and correctly answer at least 80% of word problems (subtask 6). Finally, we study differences in child performance on each of the individual subtasks, as measured by the proportion of questions in that subtask answered correctly. This final seat of measures allows us to show detailed learning trajectories across a spectrum of skills, from the very earliest stages of letter and number recognition to more advanced skills on the path to

literacy and numeracy.

In consultation with the Gambian Ministry of Basic and Secondary Education and other experts in the area, at the end of pre-trial fieldwork we decided not to conduct baseline tests of learning. Our fieldwork suggested that, because our focus was on children who had not yet been to school at the time of baseline enumeration (and prior to randomization), baseline tests would have generated only a trivially small number of non-zero scores, and therefore the cost – both financial and in terms of the time and energy of participants – greatly exceeded the likely benefit of these tests. We assume every child starts from a zero baseline learning level in terms of the skills we measure at endline; the very low levels of these skills that we measure in the status quo group, after the vast majority of students have completed three years of primary schooling, support this assumption.

2.5 Measuring demand via aspirations

At baseline, prior to randomization and before the child would enter school for the first time, we asked the child's main caregiver about their aspirations for the child's future. These questions were designed to capture a coarse measure of the family's latent desire to achieve a better future for their child than that experienced by previous generations, via either schooling or employment. They were piloted prior to use, and are similar to those asked in other studies of aspirations in Ethiopia, India, and Somalia (Bernard et al., 2014; Attanasio et al., 2020; Kipchumba et al., 2021).

Following La Ferrara (2019), we measure two types of aspiration. The first is the caregiver's aspirations for their child's highest level of educational attainment. To capture these educational aspirations, we asked the child's main caregiver: "ideally, what is the highest level of education you would like [child name] to attain?" The second is the caregiver's aspirations for their child's career in adulthood. To capture these career aspirations, we asked the caregiver: "when [child

¹²Lybbert and Wydick's 2018 study of aspirations differentiates between "aspirational hope" and "wishful hope," arguing that the latter is characterized by a lack of a viable pathway to achieve the desired outcome. Among our study participants, as in the Ethiopian, Indian, and Somalian contexts referenced above, few individuals are likely to go to university. Nonetheless, many caregivers hope that their children will do so, and we follow this body of prior research in referring to responses to the education question as capturing educational aspirations. The aspirations we measure also differ importantly from expectations. In our pilot, we worked to choose language that differentiated between aspirations and expectations. In this work, however, we determined that we could not ask respondents about both expectations and aspirations without unacceptably large priming effects.

name] is 20 years old, what job do you hope [she/he] will be doing?" We transform these into binary variables. For education, we generate an indicator variable for whether the caregiver would like the child to attend university. For career, we generate an indicator for whether the caregiver hopes the child will work in an urban area¹³, capturing the fact that most jobs in urban areas require literacy and numeracy skills, and on average pay substantially more than jobs in the countryside.

In Table 3, we present average values and conditional means of aspirations levels at baseline. We show conditional means by treatment status and by a series of variables related to relative economic prosperity, household features, and caregiver education; these are all predetermined relative to our measurement of aspirations. Roughly 60 percent of caregivers would like their child to go to university, which we call "high" educational aspirations. This is slightly lower than levels recently recorded in rural Ethiopia (Bernard et al., 2014) and Somalia (Kipchumba et al., 2021), and far lower than in India (Attanasio et al., 2020). Roughly 65 percent of caregivers aspire that their child will work an urban area, what we call high career aspirations. The correlation between educational and career aspirations is 0.181, indicating substantial independent variation between the two. We see no difference in baseline aspirations between the caregivers of children in the intervention and status quo groups.

Two stylized facts emerge from Table 3. First, baseline aspirations correlate with some baseline characteristics that might predict educational investment and learning levels (caregiver education and literacy), but these correlations are less strong for other traits (i.e., wealth¹⁴). Second, there is substantial variation in aspirations independent of these variables. Even among caregivers with no formal schooling and who cannot read, nearly 60 percent also express high educational and career aspirations for their children. In our analysis of the relationship between baseline aspirations and subsequent educational investment and learning gains, we control for these variables, isolating the relationship between the part of our aspirations measures which are orthogonal to these other variables and our dependent variables.

¹³This includes jobs such as doctor, nurse, judge, legal clerk, or politician, but not jobs like imam, farmer, or farm laborer.

¹⁴This reflects the fact that, in rural parts of The Gambia, higher levels of wealth are not necessarily predictive of greater education, particularly given the importance of farming and animal husbandry.

Table 3: Levels of aspirations at baseline, overall and conditional means

	(1)	(2)
	Aspires that	Aspires that child
	child will go to	will find work in
	university	urban area
	aniversity	uroun urou
Overall	0.61	0.65
Randomization group		
Intervention	0.61	0.65
Status quo	0.61	0.65
P-value of difference	(0.72)	(0.87)
Child gender		
Male	0.63	0.64
Female	0.60	0.67
P-value of difference	(0.07)	(0.04)
Caregiver education		
Caregiver has been to school	0.71	0.74
Caregiver has never been to school	0.58	0.63
P-value of difference	(0.00)	(0.00)
Caregiver literacy		
Can read simple sentence	0.82	0.82
Cannot read simple sentence	0.59	0.64
P-value of difference	(0.00)	(0.00)
Materials of home		
Home made of synthetic materials	0.62	0.68
Home made of natural materials	0.61	0.64
P-value of difference	(0.47)	(0.04)
Dooka in house		
Books in house Books found in house	0.63	0.67
No books found in house	0.58	0.67
P-value of difference	(0.00)	(0.01)
1 -value of difference	(0.00)	(0.01)

Table 3 notes: this table shows the unconditional mean for each of the two aspirations we study, along with their conditional means by each of the binary baseline characteristics labeled in italics in the left-most column. For conditional means, we also conduct a t-test of the null that the aspiration in question is equal for those with each value of the baseline characteristic, and present the p-value in parentheses below. Caregiver literacy is an indicator for whether the caregiver can read a simple sentence – in the spirit of the ASER literacy test (Pratham, 2012) – at the time of a baseline survey. The household wealth variable is described in the text. Books in house is indicator for whether there were any books found in the child's home during the baseline survey.

We argue that these measures capture (part of) latent family demand for investment in their children's education. Two features of our data support this argument. First, as we show in Section 4, these measures are significant predictors of subsequent investment in the child's education. Second, as we show in Section 5, they appear to be family-specific rather than child-specific. Among the families with multiple children in our study, between 70 percent (career) and 90 percent (education) report the same aspiration for both children. This suggests we are likely capturing family demand, rather than traits of the child such as unobserved ability. In Section 5.2, we discuss these issues in greater depth.

3 Research design

Our empirical analysis aims to estimate two relationships.¹⁵ The first is how caregiver aspirations map onto educational investment and early learning outcomes during a critical developmental period for obtaining basic literacy and numeracy skills. To do so, we estimate the following equation:

$$y_{ic} = \alpha_0 + \alpha_1 A_{t=0,ic} + \alpha_2 X_{t=0,ic} + \eta_r + \varepsilon_{ic}$$
(1)

In this equation, y_{ic} is the outcome variable for child i in cluster c; α_0 is a constant; $A_{t=0,ic}$, is the aspirations of the caregiver for child i at baseline (i.e., when t=0); $X_{t=0,ic}$, is a vector of predetermined variables for child i, measured at baseline, which include all the variables shown in Table 3; and η_r is a region-specific fixed effect. We cluster our standard errors at the level of contiguous clusters of villages, ε_{ic} .

Our main parameter of interest is α_1 , which captures the mapping from baseline aspirations to subsequent outcomes, conditional on the region of the child's village and the baseline characteristics contained in $X_{t=0,ic}$ (and listed in Table 3), such as gender, wealth, and caregiver education. To estimate α_1 , we use only data from the status quo group. This is because the intervention group's subsequent educational investment and endline learning levels are affected by receipt of the inter-

¹⁵While the analysis for the RCT reported in Eble et al. (2021) was pre-specified and pre-registered (Boone et al., 2015), this paper reports exploratory analysis for which we chose not to pre-register an analysis plan (Olken, 2015; Lin and Green, 2016).

vention, confounding our ability to measure the status quo mapping from baseline aspirations to subsequent outcomes among children in this group.¹⁶

Second, we estimate whether the mapping from baseline demand to endline learning changes when the quality of educational supply increases dramatically. To do so, we study children in both the status quo and intervention groups, using the random assignment of the bundled para teacher intervention as a source of identifying variation. This estimation also uses ordinary least squares, regressing the outcome variable on a constant, baseline aspirations, the randomly assigned treatment status of the village in which the child was enumerated, T_c , and their interaction, using the same set of controls and error clustering strategy as in Equation 1:

$$y_{ic} = \beta_0 + \beta_1 A_{t=0,ic} + \beta_2 T_c + \beta_3 T_c * A_{t=0,ic} + \beta_4 X_{t=0,ic} + \eta_r + \varepsilon_{ic}$$
 (2)

Our main parameter of interest from this equation is β_3 . The sign and significance of β_3 indicate whether the change in the quality of educational supply induced by the intervention changes the mapping from baseline aspirations to endline learning. A positive and significant estimate of β_3 would suggest that family inputs and educational supply are complementary, while a negative and significant estimate would suggest substitutability between the two, including possible substitution behavior on the part of the family. β_1 in this equation is analog to α_1 from the Equation 1; β_2 captures the overall effect of the intervention.

We also estimate a parameter which we call the "interaction mean." This captures the mean level of the outcome variable for high-aspirations children, conditional on being enumerated at baseline in a village that was later randomly assigned to receive the intervention. We calculate this by adding β_1 and β_3 . We also present a p-value of a test of the null that the interaction mean is equal to zero. The magnitude and statistical significance of the interaction mean are estimates of whether, in intervention villages, children of high-aspirations caregivers demonstrate a higher endline level of the skill in question than do children of other families in the same village.

¹⁶For completeness, in Appendix Table A.1 we show these relationships for both the status quo and intervention groups, estimated using Equation 2.

4 Aspirations, investment, and learning in the status quo

In this section, we characterize the mapping from baseline aspirations onto subsequent educational investments and endline learning levels in the rural Gambian status quo. We estimate Equation 1 using the measures of investment and learning described in Section 2. We then bound our results by describing the likely sign of any potential influence from unobserved factors on our estimates.

4.1 Aspirations and educational investment in the status quo

We first characterize the mapping from baseline aspirations levels to subsequent educational investment, presenting our estimates in Table 4. The outcome variables, given in the column headings, are educational expenditure in year three of the study, child time use in year three of the study, and enrollment in school in each of the three study years.

Baseline aspirations have a positive and statistically significant mapping onto subsequent educational investments. Caregivers who hold high educational or career aspirations for the child spend between 10 and 15 percent more money per year on costs related to the child's education than other caregivers.¹⁷ Children of these caregivers also spend a greater proportion of their time on a typical weekday on school-related tasks. This difference in time use is statistically significant for baseline educational aspirations, but not for baseline career aspirations.

Children of high-aspirations caregivers are also more likely to be enrolled in school in the first two years of the study. This pattern disappears in year three of the study, at which point almost all children are enrolled in school. Nonetheless, this early difference is important: the greater likelihood of delayed enrollment among children of low-aspirations caregivers suggests a lower expectation for overall educational attainment for these children (Nonoyama-Tarumi et al., 2010).

As a check for plausibility, we compare the sign and magnitude of our estimate of α_1 to similar relationships in this setting, as well as to estimates from another, similar setting. Our estimates of the mappings from the control variables to educational investment have a similar order of mag-

¹⁷Expenditures are reported in Gambian Dalasis. In mid-2018 when these data were collected, the exchange rate between Dalasis to US Dollars was 46.81 to one.

Table 4: Baseline aspirations and educational investment in the status quo

	(1)	(2)	(3)	(4)	(5)
	Educational	School-related	Enrolled in	Enrolled in	Enrolled in
	expenditure	time use	school, year 1	school, year 2	school, year 3
	ranei A. Lauci	anonai aspiranor	as .		
Aspiration: child will go to college (α_1)	76.70**	0.019***	0.031	0.055**	0.006
	(27.88)	(0.007)	(0.027)	(0.025)	(800.0)
Wealth index high	122.44***	0.003	-0.008	-0.027	-0.001
	(41.19)	(0.007)	(0.024)	(0.018)	(0.012)
Caregiver can read simple sentence	80.58	0.025**	0.063*	0.049*	0.016*
	(73.77)	(0.012)	(0.034)	(0.026)	(0.008)
Books found in house	62.97**	0.008	0.051**	0.040***	0.005
	(30.64)	(0.007)	(0.021)	(0.013)	(0.006)
Child is female	-13.58	0.006	0.018	-0.000	0.010
	(23.67)	(0.008)	(0.015)	(0.022)	(0.008)
Comparison group mean	611.36	0.545	0.825	0.802	0.971
Number of observations	1,923	1,970	2,002	1,970	1,970
	Panel B: Ca	reer aspirations			
Aspiration: child will work in urban area (α_1)	69.25**	0.005	0.034	0.055***	0.000
•	(27.44)	(0.006)	(0.023)	(0.020)	(0.005)
Wealth index high	119.58***	0.003	-0.009	-0.029	-0.001
	(40.44)	(0.007)	(0.024)	(0.018)	(0.012)
Caregiver can read simple sentence	83.81	0.027**	0.064*	0.051*	0.017**
	(71.22)	(0.012)	(0.035)	(0.028)	(0.008)
Books found in house	67.10**	0.009	0.053**	0.043***	0.005
	(30.20)	(0.007)	(0.020)	(0.013)	(0.006)
Child is female	-19.61	0.005	0.016	-0.005	0.010
	(23.58)	(0.008)	(0.015)	(0.023)	(0.008)
Comparison group mean	617.54	0.553	0.820	0.799	0.973
Number of observations	1,923	1,970	2,002	1,970	1,970

Table 4 notes: this table reports the results of estimating Equation 1 using the outcome variable given in the column heading and with the type of baseline aspirations (educational or career) indicated in the panel heading. Dependent variables labeled in the column headings are defined in the text. These analyses include only children in the status quo group. We report clustered standard errors in parentheses below each estimated coefficient. Observations vary by column because outcome variables were collected at different times and some children were missed in some periods. Results are robust to including only the smallest estimation sample. The full set of controls is as indicated in Section 3. *p < 0.10, **p < 0.05, ***p < 0.01. For completeness, in Appendix Table A.1 we show these relationships for both the status quo and intervention groups, estimated using Equation 2.

nitude as do those for baseline aspirations, and the signs of these estimated relationships are as expected: there is, for example, a statistically significant positive relationship between wealth and educational expenditure. Second, we note that estimates of the impact of an intervention-driven aspirations gain on educational investment in rural Ethiopia (Bernard et al., 2014) are similar in sign and magnitude to our estimates of the mapping from aspirations to investment in rural Gambia.

4.2 Aspirations and learning in the status quo

We next estimate how baseline aspirations map onto endline learning levels in the status quo group. We present our first set of results in Table 5. In column 1 we show this relationship for raw test scores. At endline, children whose caregivers expressed high baseline educational aspirations for the child perform 3.3 points better than other children, from a comparison group mean of 15 points. For children of caregivers with high career aspirations, this difference is 3.8 points. Both differences are highly statistically significant.

We plot the distribution of these scores, by aspiration group, in Figure 1. This shows that, for both types of aspiration, the high-aspirations group's test score distribution first-order stochastically dominates that for children of other families. Kolmogorov-Smirnov tests of equality of distributions reject equality with p < 0.001 in both cases.

Using the common practice of transforming raw score differences into standard deviation units, the mapping from baseline caregiver aspirations to endline learning appears very large. For educational aspirations, the raw difference translates into a difference of 0.28 SD, and for career aspirations, it is 0.30 SD.¹⁹ A series of recent meta-analyses summarize estimates from hundreds of evaluations of educational interventions in such settings (c.f. Kremer and Holla, 2009; McEwan, 2014; Glewwe and Muralidharan, 2016; Evans and Yuan, 2022). In the context of these studies, an intervention with an effect size of 0.28–0.30 SD would lie between the 75th and 90th percentile of all known estimates.

Measuring learning with skill acquisition, rather than the SD, paints a far different picture. Our

¹⁸In other words, the average child not in the high-aspirations group correctly answers 15 percent of questions correctly; this is shown in the "comparison group mean" row.

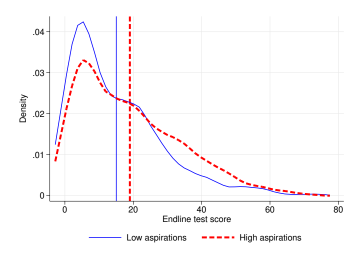
¹⁹Estimated using *Cohen's d*.

Table 5: Baseline aspirations and endline learning in the status quo

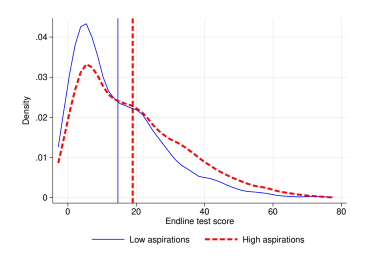
	(1)	(2)	(2)	(4)
	(1)	(2)	(3)	(4)
	Endline	Child is	Child is	Words read
	test score	literate	numerate	per minute
Panel A: Educat	ional aspira	tions		
Aspiration: child will go to college (α_1)	3.390***	-0.001	-0.002	1.147**
	(0.942)	(0.002)	(0.005)	(0.507)
Wealth index high	1.821*	0.001	-0.002	1.252*
, and the second	(1.027)	(0.002)	(0.004)	(0.645)
	, ,	,	,	, ,
Caregiver can read	5.937***	-0.001	-0.005	1.380*
0	(1.420)	(0.001)	(0.004)	(0.791)
	(1.120)	(0.001)	(0.001)	(0.771)
Books found in house	2.678***	0.001	-0.001	0.449
Books found in nouse	(0.705)	(0.001)	(0.002)	(0.347)
	(0.703)	(0.001)	(0.002)	(0.547)
Child is female	1.746**	-0.002	0.000	0.256
Cliffd is female	(0.866)	(0.001)	(0.003)	(0.354)
	(0.800)	(0.001)	(0.003)	(0.334)
Composison aroun moon	14.064	0.001	0.006	1 001
Comparison group mean Number of observations	14.964			1.991
Number of observations	2,039	2,039	2,038	2,033
Panel B: Care	er aspiratio	ns		
Aspiration: child will work in urban area (α_1)	3.603***	0.002	0.001	1.268***
	(0.633)	(0.001)	(0.003)	(0.339)
Wealth index high	1.696	0.001	-0.002	1.207*
	(1.043)	(0.002)	(0.004)	(0.658)
Caregiver can read	6.018***	-0.001	-0.005	1.401*
	(1.420)	(0.001)	(0.005)	(0.768)
Books found in house	2.887***	0.001	-0.001	0.521
	(0.690)	(0.001)	(0.002)	(0.339)
Child is female	1.466	-0.002	0.000	0.158
	(0.893)	(0.001)	(0.003)	(0.354)
	` /	. ,	` /	
Comparison group mean	14.604	0.000	0.004	1.806
Number of observations	2,039	2,039	2,038	2,033
	-,	-,	-,	-,

Table 5 notes: this table reports the results of estimating Equation 1 using the outcome variable given in the column heading and with the type of baseline aspirations (educational or career) indicated in the panel heading. Dependent variables labeled in the column headings are defined in the text. These analyses include only children in the status quo group. We report clustered standard errors in parentheses below each estimated coefficient. The scale of the endline test score is 0-100. Literacy and numeracy are indicator variables. The full set of controls is as indicated in Section 3. p < 0.10, p < 0.05, p < 0.05, p < 0.01.

Figure 1: Distributions of endline test scores in the status quo, by baseline aspirations



Panel A: Educational aspirations



Panel B: Career aspirations

Figure 1 notes: this figure shows kernel density plots of endline test scores for children whose caregivers did (red dashed line) and did not (solid blue line) express the aspiration listed in the panel title at baseline. In these plots, we focus on children in the status quo group (that is, in villages assigned to not receive the intervention) and for whom we have a test score, comprising 1,971 observations. The vertical lines show the mean test score of the group whose distribution is plotted using the same width, color, and pattern of line. Kolmogorov-Smirnov tests reject the equality of the two distributions with $p \le 0.001$ in each panel.

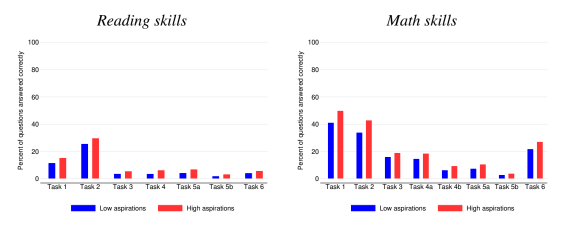
results in columns 2-3 of Table 5 show that children of high aspirations caregivers are no more likely to master either literacy or numeracy. We estimate precise zeroes in both cases, and the confidence intervals we generate can reject anything larger than a one percentage point difference.²⁰ In column 4 we show results for a related skill, correct words read per minute. Here we see that children of high-aspirations caregivers can read roughly one additional word per minute, from a comparison group mean of less than two total words read (there are 50 total words given on the test). For reference, a common benchmark for reading proficiency is reading between 45 and 60 words per minute (Dubeck and Gove, 2015).

We next estimate how baseline aspirations map onto the acquisition of lower-level reading and math skills that precede literacy and numeracy. As described in Table 2, each test comprises a series of subtasks that evaluate different sets of skills, such as number and letter recognition, familiar word recognition, and single-digit addition. In Figure 2 we present the average proportion of questions in each subtask that children in status quo villages answered correctly. We show this separately for each type of aspirations. In Tables A.2 and A.3, we show regression results for this comparison, estimating Equation 1 using the relevant subtask score as the dependent variable.

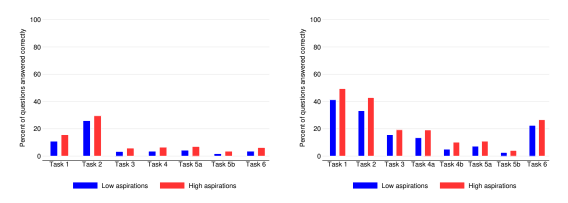
These analyses reveal two main facts about early grade child learning in the rural Gambian status quo. First, endline skill levels are extremely low regardless of baseline aspirations. For most math and reading skills – such as single-digit subtraction or the ability to read simple, familiar words such as "and" and "but" – children correctly answer fewer than 10 percent of questions regardless of caregiver aspirations. Second, even though the SD measure shows large relative differences in performance between children of high-aspirations caregivers and other children, the

²⁰Hundreds of studies, as well as several meta-analyses, use effect sizes stated in SD terms for comparison of the strength and magnitude of the relationship between various educational inputs and learning outcomes (Kremer and Holla, 2009; McEwan, 2014; Ganimian and Murnane, 2016; Glewwe and Muralidharan, 2016; Evans and Yuan, 2022). Our findings here – in particular the comparison between our estimates when using the SD measure as our dependent variable, as opposed to estimates when using skill-based measures of learning – show that in cases where learning levels are very low, using the test score SD metric to compare across contexts can lead to overly optimistic conclusions about the relative importance of different inputs. This is primarily because low levels of baseline variation (i.e., due to the compression of the distribution of scores near zero) make small absolute gains appear as large relative gains. This underscores the conclusions of prior work outlining the psychometric issues with the comparability of different tests, and particularly the problems with using the SD measure that these studies point out (Hill et al., 2008; Kraft, 2020; Furr, 2021; Evans and Yuan, 2022). It also suggests that, in such settings and for cross-context comparison, measures of absolute skill acquisition should be preferred.

Figure 2: Endline skill levels in the status quo group, by baseline aspirations



Panel A: Educational aspirations



Panel B: Career aspirations

Figure 2 notes: this figure shows endline performance, by baseline aspirations level, on each of the individual subtasks of the EGRA and EGMA tests, respectively. Panel titles indicate the aspiration being studied. In these plots, we focus on children in the status quo group (that is, in villages assigned to not receive the intervention) and for whom we have a test score, comprising 1,971 observations. The subtasks listed on the x-axis are described in Table 2 and the full test papers are given in Appendix A.

absolute differences in skill levels between the groups are extremely small. This is illustrated in both the results for words per minute discussed earlier, as well as in comparisons for skills shown in Figure 2 and in Tables A.2 and A.3. Take reading subtask 4, for example, which measures children's ability to recognize familiar words. In relative terms, the difference is stark: children of caregivers with high educational aspirations answer twice as many of these questions correctly than other children. In absolute terms, however, this is just a three percentage point difference from a comparison group mean of three percent of questions answered correctly.

4.3 Interpreting these results

As a rough rule of thumb, children approach literacy and numeracy when they can correctly answer between 60 to 65 percent of the questions on these two tests. Applying this to the distributions in Figure 1, essentially zero children in the status quo group are anywhere near literacy and numeracy at endline. This suggests that demand alone is likely insufficient to reach meaningfully higher learning levels in this, and perhaps similar settings.

This is particularly troubling for the age group of children we study. At the end of this study, these children are between nine and 12 years old, and three quarters of them are in the second or third grade. As they progress to higher grades, the school curriculum will advance from teaching the encoding and decoding skills that comprise literacy and numeracy to more abstract skills which themselves rely upon mastery of literacy and numeracy. Given how far the students in our study population are from mastering these skills, they are extremely likely to be left behind as school progresses, and thus unlikely to ever attain the skills comprising either basic literacy or numeracy in their schooling (Cunha and Heckman, 2007; Pritchett, 2013; Pritchett and Beatty, 2015; Muralidharan et al., 2019).

This mirrors findings from scholarship in psychology on child development. The absence of critical inputs during this period can function as what the developmental literature refers to as "a violation of the expectable environment," or the "absence of an expected experience" (Nelson III and Gabard-Durnam, 2020, p. 134). These harms have long-lasting knock-on effects, rendering

it difficult for the child to ever acquire the skill in question – in this case, literacy and numeracy. Because these two skills are prerequisites for the attainment of many other, higher-level skills, the main consequence of this breakdown in the learning process is a very low expected ceiling for their subsequent learning trajectory.

4.4 Bounding our estimates

We argue that our estimates are a likely upper bound on the true relationship between family demand, educational investment, and child learning for these children. Aspirations for education and employment are often positively correlated with other hard-to-measure or unobservable traits – such as caregiver wealth, education, or other tastes and preferences – that are also positively correlated with child educational investment and outcomes (Bernard et al., 2014; Ross, 2019). As a result, any confounding from such sources would cause our estimates to be exaggerated, relative to the true relationship (Wooldridge, 2016). Therefore, unless there exists some other influential but unobserved trait which is negatively correlated with these specific aspirations and positively correlated with educational investment and learning outcomes (or vice versa), our estimates are likely to be larger in magnitude than the true relationship between demand and learning.

Going beyond our sample to the population of all children in these areas, we argue that our estimates are also an upper bound on the relationship between family demand and learning for this broader group. As described in Section 2.3, presence in our sample is conditional on the caregiver intending to enroll the child in school in the coming year.²¹ For children of eligible age, but whose caregivers did not intend to send them to school in the coming year, we argue that our estimates of α_1 in Table 5 are also an upper bound on the learning differentials between children of high-aspirations caregivers and other children. This is because the children excluded by this inclusion criterion are likely to have either a similar or worse learning trajectory than study participants, given the negative consequences of delayed school enrollment for learning and schooling (cf. Glewwe and Jacoby 1995; Bommier and Lambert 2000).

²¹In our sample, this eligibility criterion excluded roughly 13 percent of children at baseline who would otherwise be eligible according to our two remaining eligibility criteria: one, the child's age; and two, their not having previously attended school at grade 1 or higher.

5 How demand and supply interact to generate learning

In this section, we estimate how a dramatic increase in the quality of educational supply changes the mapping from demand to learning. We also provide evidence on the substitutability and complementarity of demand and supply in generating learning at different levels of skill. We estimate Equation 2 using data from the entire sample, i.e., both the status quo and intervention groups. We focus on β_3 , which captures the interaction between baseline aspirations and the large change in the quality of educational supply caused by the randomly-assigned intervention. We also interpret the sign and significance of the parameter we call the interaction mean (described in Section 3) as a test for whether, conditional on the presence of high-quality educational supply, educational demand at baseline maps onto greater learning at endline.

We show results in Table 6 using the four summary learning outcomes studied in Section 4: standardized test scores, literacy, numeracy, and correct words read per minute. In Panel A, we show these results for educational aspirations; in Panel B, we show them for career aspirations. In Figure 3, we plot the distribution of test scores among the four relevant groups – children with high-aspirations caregivers and other children; and those born in villages who were randomized to (not) receive the intervention. As in Figure 1, we show separate panels for educational and career aspirations.

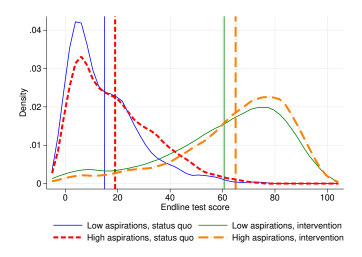
Our core finding is that, in the presence of high-quality educational supply, the mapping from baseline educational aspirations to endline learning is positive, large, and statistically significant. Both Figure 3 and Table 6 show that, conditional on receiving the dramatic improvement in the quality of educational supply provided by the intervention, baseline educational aspirations map onto significantly greater acquisition of high-level reading and math skills. For literacy, children of caregivers with high educational aspirations are six percentage points more likely to achieve literacy (from a comparison group mean of 23 percent) and they are four percentage points more likely to achieve numeracy (from a comparison group mean of 17 percent). These comprise a roughly 25 percent increase in the child's likelihood of achieving each of these levels of reading and math ability at endline. These children can also read more than three extra words per minute (from a

Table 6: How the mapping from baseline aspirations to endline learning changes with a large increase in the quality of educational supply

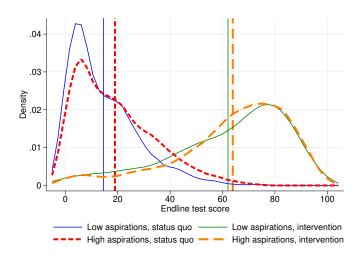
	(1)	(2)	(3)	(4)					
	Endline	Child is	Child is	Words read					
	test score	literate	numerate	per minute					
Panel A: Educational aspirations									
Aspirations x intervention (β_3)	0.39	0.06***	0.04*	3.15**					
	(1.58)	(0.02)	(0.02)	(1.59)					
Intervention (β_2)	45.52***	0.23***	0.17***	35.22***					
, <u> </u>	(1.74)	(0.02)	(0.02)	(1.77)					
Aspirations (β_1)	3.65***	-0.00	-0.00	1.17***					
	(0.92)	(0.00)	(0.01)	(0.49)					
Interaction mean $(\beta_1 + \beta_3)$	4.04	0.06	0.04	4.32					
P-value $[\beta_1 + \beta_3 = 0]$	[0.002]	[0.019]	[0.081]	[0.005]					
	1406	0.00	0.01	1.00					
Comparison group mean	14.96	0.00	0.01	1.99					
Number of observations	3,814	3,814	3,813	3,805					
Panel	B: Career a	spirations							
Aspirations x intervention (β_3)	-2.44*	0.03	0.01	0.87					
	(1.32)	(0.02)	(0.02)	(1.27)					
Intervention (β_2)	47.33***	0.25***	0.18***	36.56***					
intervention (p_2)	(1.68)	(0.03)	(0.02)	(1.75)					
	(1.00)	(0.03)	(0.02)	(1.73)					
Aspirations (β_1)	3.86***	0.00	0.00	1.20***					
(21)	(0.64)	(0.00)	(0.00)	(0.35)					
	(0.0.1)	(****)	(****)	(0.00)					
Interaction mean $(\beta_1 + \beta_3)$	1.42	0.03	0.01	2.07					
P-value $[\beta_1 + \beta_3 = 0]$	[0.216]	[0.162]	[0.595]	[0.093]					
-, - ,			• •						
Comparison group mean	14.60	0.00	0.00	1.81					
Number of observations	3,814	3,814	3,813	3,805					

Table 6 notes: this table reports our estimates of the parameters in Equation 2 for the outcomes listed in the column headings. The panel titles indicate which baseline aspiration was used to generate the estimates shown. Coefficient estimates are reported according to the row title. We report clustered standard errors in parentheses below each estimated coefficient. Each panel-by-column "cell" corresponds to a separate regression. Comparison group means are calculated for those in the status quo group whose caregiver did not express the aspiration given in the column title at baseline. *p < 0.10, **p < 0.05, ***p < 0.01.

Figure 3: Distributions of endline test scores, by baseline aspirations and status quo vs. intervention



Panel A: Educational aspirations



Panel B: Career aspirations

Figure 3 notes: this figure shows kernel density plots of endline test scores for children whose caregivers did and did not express the aspiration listed in the panel title at baseline, and by whether or not they were enumerated in a village subsequently randomized to receive the intervention (that is, both the status quo and intervention), as indicated in the figure legends. The vertical lines show the mean test score of the group whose distribution is plotted with the same width, color, and pattern of line. All 3,813 observations in our estimation sample from Table 6 were used to generate these figures.

comparison group mean of 35), or a roughly 10 percent increase. For children in intervention villages whose caregivers express high career aspirations at baseline, we see a smaller and statistically insignificant relationship between baseline aspirations and literacy, numeracy, and words read per minute. Similarly, Kolmogorov-Smirnov tests strongly reject equality of the test score distributions for children of high aspirations caregivers and other children, respectively, for three of the four combinations of aspirations type (educational or career) and intervention group (status quo or intervention) with (p < 0.001). The exception is for career aspirations in intervention villages, where we cannot reject equality (p > .10).

We next report sensitivity analyses for these results. The literacy and numeracy variables, while coded based on accepted levels of skill mastery for these two tests, are binary. In Figure A.2, we show how sensitive our results are to alternative specifications of literacy and numeracy based on other, arbitrary thresholds for performance on the component skills comprising each measure. This figure reports a heat map of estimates of β_3 from Equation 2, using 10,000 alternative, arbitrary "pseudo-" measures of literacy and numeracy, consisting of each location on the 100-by-100 unit grid of all possible integer thresholds for the percent of questions answered correctly on each of the two subtasks comprising each skill (literacy and numeracy, respectively). For clarity of exposition, we display all estimates with values zero or lower, or with p-values greater than 0.10, as white space.

This analysis shows that our main results are robust across a range of potential thresholds in the neighborhood of the accepted standards for defining literacy and numeracy. Furthermore, in many cases our estimates would be larger in magnitude were we to choose another, slightly more lenient threshold. In addition, a key pattern we see in Table 6 appears here as well – strong evidence of a positive interaction between baseline educational aspirations and educational supply in generating learning at endline, and far weaker evidence of an interaction between baseline career aspirations and educational supply.

5.1 Results for specific skill acquisition

In this section, we study these relationships as they pertain to the acquisition of the various individual reading and math skills captured by these tests. We estimate Equation 2 using child performance on the different subtasks in reading and math on each test as outcome variables. Recall that the sign and significance of our estimates for β_3 capture the interaction between demand and supply in the acquisition of different levels of skill, with negative estimates indicating substitutability between them, and positive estimates indicating complementarity.

We present our results in Tables 7 and 8. The sign, magnitude, and significance of β_3 vary systematically by skill difficulty. For educational aspirations – results shown in Panel A of each table – we see a positive gradient between skill difficulty and the value of β_3 . For the lower-level subtasks (1 and 2 in both reading and math), the point estimates are negative; as skill difficulty increases the results become positive and are largest for the higher-level subtasks (4 and 5). Our estimates of the confidence intervals for subtasks 1 and 2 exclude the estimates for subtasks 4 and 5, and vice versa, even when the point estimates themselves are not statistically significant. For the two most difficult subtasks – reading and math subtasks 5b, capturing reading comprehension and the ability to perform two digit subtraction with borrowing, respectively – we estimate a positive, large, and statistically significant interaction term for educational aspirations. For career aspirations – results shown in Panel B of each table – we estimate a statistically significant negative estimate of β_3 for the lowest-level skills, but find no evidence of positive effects as skill difficulty increases.²²

Together, these results show how demand and supply interact to generate learning in this setting. For the lowest-level subtasks – those which capture the acquisition of the earliest reading and math skills – our estimates suggest substitutability between supply and both educational and career aspirations. For higher-level subtasks which are closer to literacy and numeracy, we observe complementarity between educational aspirations and educational supply, but no evidence of such a relationship for career aspirations.

²²Subtask 6 on both tests has no written component, making it somewhat different than all other subtasks, and less difficult in practice than other higher-level subtasks.

Table 7: Demand, supply, and reading skill acquisition

	Subtask	Subtask	Subtask	Subtask	Subtask	Subtask	Subtask		
	1	Panal A. Edu	3	4	5a	5b	6		
Panel A: Educational aspirations									
Aspirations x intervention (β_3)	-1.955	-0.882	1.989	3.215	2.938	4.464**	-1.039		
	(1.953)	(2.022)	(1.870)	(2.168)	(2.092)	(2.050)	(2.183)		
Intervention (β_2)	55.870***	24.492***	45.678***	57.489***	54.465***	41.945***	57.149***		
	(2.161)	(2.111)	(1.907)	(2.243)	(2.283)	(2.097)	(2.373)		
Aspirations (β_1)	3.559*** (1.302)	4.136*** (1.294)	1.767** (0.883)	2.425*** (0.868)	2.462*** (0.893)	1.193** (0.507)	1.083 (0.861)		
	(1.002)	(1.2) .)	(0.002)	(0.000)	(0.052)	(0.007)	(0.001)		
Interaction mean $(\beta_1 + \beta_3)$	1.604	3.254	3.756	5.640	5.400	5.657	0.044		
P-value $[\beta_1 + \beta_3 = 0]$	[0.275]	[0.042]	[0.026]	[0.005]	[0.005]	[0.006]	[0.983]		
Comparison group mean	37.820	37.261	25.238	30.705	29.915	21.682	31.135		
Number of observations	3,814	3,814	3,814	3,814	3,814	3,814	3,814		
		Panel B: C	areer aspirat	ions					
Aspirations x intervention (β_3)	-3.853**	-0.278	-0.927	-0.721	-0.672	0.699	-1.601		
	(1.512)	(1.851)	(1.588)	(1.695)	(1.545)	(1.765)	(2.280)		
Intervention (β_2)	57.172***	24.108***	47.479***	59.892***	56.667***	44.191***	57.560***		
	(2.018)	(2.094)	(1.956)	(2.065)	(2.053)	(2.067)	(2.395)		
Aspirations (β_1)	4.160***	3.125**	2.203***	2.320***	2.253***	1.586***	2.389***		
	(0.873)	(1.211)	(0.527)	(0.605)	(0.573)	(0.349)	(0.666)		
Interaction mean $(\beta_1 + \beta_3)$	0.307	2.847	1.276	1.599	1.581	2.285	0.788		
P-value $[\beta_1 + \beta_3 = 0]$	[0.802]	[0.034]	[0.390]	[0.310]	[0.269]	[0.187]	[0.713]		
Comparison group mean	37.656	37.404	25.632	31.591	30.752	22.279	30.365		
Number of observations	3,814	3,814	3,814	3,814	3,814	3,814	3,814		

Table 7 notes: this table shows results for estimating Equation 2 for children's scores on the individual reading subtasks; panel titles indicate which aspiration is being studied. The dependent variable in each column is the subtask listed in the column heading; subtasks are described in Table 2. We report clustered standard errors in parentheses below each estimated coefficient. The tests are shown in their entirety in Appendix A, divided by subtasks. Each subtask number is indicated at the top of each relevant block of questions. The possible values of each subtask score range from zero to 100 percent of questions answered correctly. *p < 0.10, **p < 0.05, ***p < 0.01.

Table 8: Demand, supply, and math skill acquisition

	Subtask	Subtask	Subtask	Subtask	Subtask	Subtask	Subtask	Subtask	
	1	2 Para al	3	4a	4b	5a	5b	6	
Panel A: Educational aspirations									
Aspirations x intervention (β_3)	-5.805**	-4.490**	3.125*	0.574	2.868	1.678	7.296***	0.141	
	(2.330)	(2.256)	(1.730)	(1.917)	(2.154)	(1.824)	(2.349)	(1.956)	
Intervention (β_2)	50.171***	50.003***	41.133***	46.512***	56.478***	38.885***	46.813***	26.500***	
	(2.940)	(2.796)	(1.853)	(2.170)	(2.207)	(1.635)	(2.259)	(1.966)	
Aspirations (β_1)	7.940***	8.351***	2.399**	3.523***	2.952***	3.013***	0.906	5.078***	
	(2.047)	(1.841)	(0.957)	(1.102)	(0.816)	(0.842)	(0.681)	(1.119)	
Interaction mean $(\beta_1 + \beta_3)$	2.135	3.861	5.524	4.097	5.820	4.691	8.202	5.219	
P-value $[\beta_1 + \beta_3 = 0]$	[0.053]	[0.003]	[0.000]	[0.012]	[0.004]	[0.005]	[0.000]	[0.001]	
Comparison group mean	64.822	57.450	35.478	36.491	32.851	25.710	24.955	34.343	
Number of observations	3,813	3,813	3,813	3,813	3,813	3,813	3,813	3,813	
		Pan	el B: Career	aspirations					
Aspirations x intervention (β_3)	-6.645***	-7.916***	-1.671	-3.450*	-2.844	-2.382	2.324	-2.295	
	(1.970)	(1.800)	(1.489)	(1.924)	(2.181)	(1.637)	(2.415)	(1.930)	
Intervention (β_2)	50.925***	52.385***	44.103***	49.091***	60.058***	41.435***	49.719***	28.041***	
	(2.729)	(2.566)	(1.903)	(2.145)	(2.450)	(1.731)	(2.590)	(2.031)	
Aspirations (β_1)	7.318***	9.010***	2.972***	5.282***	4.717***	3.330***	1.272**	3.662***	
	(1.668)	(1.472)	(0.735)	(0.991)	(0.830)	(0.639)	(0.581)	(0.943)	
Interaction mean $(\beta_1 + \beta_3)$	0.673	1.094	1.301	1.832	1.873	0.948	3.596	1.367	
P-value $[\beta_1 + \beta_3 = 0]$	[0.520]	[0.299]	[0.312]	[0.264]	[0.349]	[0.527]	[0.127]	[0.416]	
Comparison group mean	65.094	57.615	36.279	36.287	33.057	26.468	25.887	35.698	
Number of observations	3,813	3,813	3,813	3,813	3,813	3,813	3,813	3,813	

Table 8 notes: this table shows results for estimating Equation 2 for children's scores on the individual math subtasks; panel titles indicate which aspiration is being studied. The dependent variable in each column is the subtask listed in the column heading; subtasks are described in Table 2. We report clustered standard errors in parentheses below each estimated coefficient. The tests are shown in their entirety in Appendix A, divided by subtasks. Each subtask number is indicated at the top of each relevant block of questions. The possible values of each subtask score range from zero to 100 percent of questions answered correctly. *p < 0.10, **p < 0.05, ***p < 0.01.

Our findings suggest that the dramatic increase in the quality of educational supply shifted the impact of the marginal unit of support – be it encouragement or investment – that high-aspirations families make. In the status quo group, we estimate the largest differences between the children of low- and high-aspirations caregivers in their performance on the lowest level subtasks (see Figure 2 and Tables A.2 and A.3). Among children in the intervention group, our results in this section show that these differences at lower levels disappear while, for educational aspirations, differences at higher levels become far larger than in the status quo. The fact that we do not see this pattern for higher-level subtasks among children of caregivers with high career aspirations could suggest that families with high career aspirations take an approach to their child's learning that is closer to satisficing. It is also consistent with the notion that career aspirations differ from educational aspirations in terms of how they are acted upon, as we saw previously for our analysis of educational investment (i.e., in column 2 of Table 4). In short, a large improvement in the quality of educational supply appears to move out the frontier from which families with high demand for education invest in their children, amplifying the relationship between this demand and the child's acquisition of foundational literacy and numeracy skills.

5.2 Alternative explanations

In this section we address two potential alternative explanations for our key results: one, that they reflect the correlation between unobserved child ability and aspirations; and two, that they reflect the correlation between unobserved family wealth and aspirations. It is difficult to infer the likely sign of effects from other contributing sources here using the same type of bounding exercise used in Section 4.4. This is because the intervention could be either a substitute or complement for inputs such as household wealth or unobserved child ability. If these inputs were complements, our estimates would be an upper bound, as the true mapping from aspirations and the intervention would be smaller. If they were substitutes, our estimates would likely be a lower bound. Instead, in this section we investigate the likelihood of, and empirical evidence for influence from such unobserved contributors.

For several reasons, unobserved child ability – and its correlation with aspirations – is highly unlikely to be the main explanation for our results. First, caregivers are highly unlikely to know whether the child is of high academic ability at the time that we measure baseline aspirations. These data were collected when the child had not yet been to school, so the family would have received no feedback from teachers. Furthermore, as Dizon-Ross (2019) documents, even after children enroll in school, caregivers in low-income settings often have highly inaccurate beliefs about child ability.²³ In addition, caregivers are unlikely to be able to assess academic ability through the lens of their own academic experience, since more than three quarters of the caregivers in our sample have never been to school themselves, and over 90 percent of them could not read a short, simple sentence at baseline.

Second, the mapping from aspirations to educational investment we measure is similar to that found in another context. In rural Ethiopia, Bernard et al. (2014) report a statistically significant increase in educational investment in response to an experimentally-generated increase in aspirations. Their estimate of this relationship is very similar in magnitude to ours. Third, while career and education aspirations both predict subsequent investment behavior, they are only mildly correlated (pairwise correlation: 0.18).

We can also examine how much aspirations vary across children, within a family; this tests for unobservable, within-family differences in child ability manifesting via aspirations. There are 151 caregivers in our sample with more than one child who is enrolled in our study. In 92 percent of these cases, the caregiver expresses the same educational aspirations for each child under their care. In 70 percent of these cases, the caregiver expresses the same career aspirations for each child under their care. This suggests that our measures of aspirations capture family desire for the future of (all of) their children, rather than family beliefs about an individual child's skill or ability.

There are also several reasons why it is highly unlikely that some broader, latent socioeconomic variable drives our estimates of the interaction between baseline aspirations and the supply-side

²³Gallegos and Celhayb (Forthcoming) show that in a much higher-income context, Chile, parent beliefs respond to signals from the school about child ability, and that this process occurs over several years after the child first enters school.

intervention. First, we see evidence of baseline educational aspirations leading to greater likelihood of literacy and numeracy in the presence of the intervention, but no such relationship for career aspirations. Second, we conduct a robustness test which estimates an alternative version of Table 6, adding interactions between the intervention and household wealth, caregiver education, caregiver literacy, and the presence of books in the home. In Tables A.4 and A.5 we present these results for baseline educational and career aspirations, respectively. These show that the main patterns we observe in Table 6 are robust to the inclusion of these other predictors of a potential non-aspirations response to the intervention. In other words, for a reasonable set of observable controls, we show that there is a residual in the learning outcomes that we study. This residual is not explained by the interaction of the intervention and these other traits of the children and their families which also predict learning, but it can (partly) be explained by differentials in baseline educational aspirations. Finally, in these tables – as in Tables 7 and 8 – our estimates for career aspirations show no evidence of positive interaction effects, underscoring the difference between educational and career aspirations.

5.3 Aspirations failure and systems failure

In the active literature on the economics of aspirations, there are two key links: one, from aspirations to actions, usually investment in education, business, or some other endeavor with potentially high future returns; and two, from these actions to outcomes, usually educational attainment, learning, or enterprise profits. Dalton et al. (2016) builds a theoretical model in which people can hold suboptimally high aspirations, such that if there exists an insurmountably large gap between the aspiration and the person's current state, the person may choose to invest very little. They refer to this state as "aspirations frustration" or "aspirations failure." Ross (2019) shows empirical evidence of this phenomenon in educational investment in rural India, and McKenzie et al. (2022) show evidence of it among entrepreneurs in the Philippines.²⁴

Seen through this lens, our results show that there can be systems failure even when there is

²⁴Leight et al. (2021) report the evaluation of an intervention to raise aspirations in Ethiopia, similar to but distinct from that studied in Bernard et al. (2014); they find no measurable effect of the intervention on either aspirations or investment.

no aspirations failure. We show that in status quo villages, the first link is intact: higher baseline aspirations map onto to significantly greater subsequent investment. Nonetheless, the second link breaks down: these investments yield zero or very little gain in terms of the acquisition of foundational literacy and numeracy skills.

We then show that this breakdown of the second link, between actions and outcomes, does not have to be the case. With the benefit of high-quality educational supply, high-demand families are able to help their children on to mastery of key higher-level skills above and beyond what children of other families in these same villages achieve. Even in the absence of aspirations failure, high aspirations – and demand more broadly – may not map onto meaningfully different learning trajectories in the status quo. This suggests that the failure here is of the system, i.e., a "systems failure," in juxtaposition to the aspirations failure or aspirations frustration studied elsewhere.

6 Conclusion

Across the world, many families wish for their children to live better lives than those lived by previous generations, and a common path for realizing this desire is through education. We characterize this process in a context of extreme poverty. We show how family inputs and school system inputs interact to generate learning, via the educational system, in a crucial stage of early childhood.

Our research highlights an important feature of the educational experience of children and their families in such settings. As is the case in many settings, the majority of caregivers in our sample wish to improve the life chances of their children and help them to reach a prosperous adulthood, partly through investing in their schooling. We show that these caregivers expend dear household resources to do so, both in terms of money and their children's time. These investments yield a positive return in terms of the child's relative performance on literacy and numeracy tests, with children of these caregivers performing roughly 0.3 SD better than other children on endline tests.

Sadly, because counterfactual learning levels are extremely low in the rural Gambian status quo, these relative gains still leave children nowhere near achieving developmentally meaningful levels of learning, particularly literacy or numeracy. These are among the most crucial skills for

reaching later economic productivity and participating in many spheres of society, and our findings therefore belie the notion that families in such settings merely need to wish and try harder to "pull themselves up by their bootstraps" to realize their desires for their children's futures.

With the presence of complementary inputs on the supply side, however, we show that family demand does map onto far greater likelihood of the child mastering developmentally meaningful skills, including the ability to read with understanding and conduct basic arithmetic. For research, this suggests the need for greater study of how demand and supply interact to create learning at different levels of economic prosperity. For policy, this suggests that while the demand side can yield important learning gains in some low- and middle-income settings, substantial increases in the quality of educational supply will also be necessary to address the very low levels of learning in the many pockets of extreme poverty in the developing world.

References

- Alesina, Alberto, Sebastian Hohmann, Stelios Michalopoulos, and Elias Papaioannou, "Intergenerational mobility in Africa," *Econometrica*, 2021, 89 (1), 1–35.
- **Asadullah, M Niaz, Md Abdul Alim, and M Anowar Hossain**, "Enrolling girls without learning: Evidence from public schools in Afghanistan," *Development Policy Review*, 2019, *37* (4), 486–503.
- **Asher, Sam, Paul Novosad, and Charlie Rafkin**, "Intergenerational mobility in India: Estimates from new methods and administrative data," *World Bank Working Paper*, 2018.
- **Attanasio, Orazio, Costas Meghir, and Emily Nix**, "Human capital development and parental investment in India," *Review of Economic Studies*, 2020, 87 (6), 2511–2541.
- **Azam, Mehtabul and Vipul Bhatt**, "Like father, like son? Intergenerational educational mobility in India," *Demography*, 2015, 52 (6), 1929–1959.
- Banerjee, Abhijit, Rukmini Banerji, James Berry, Esther Duflo, Harini Kannan, Shobhini Mukerji, Marc Shotland, and Michael Walton, "From proof of concept to scalable policies: Challenges and solutions, with an application," *Journal of Economic Perspectives*, 2017, 31 (4), 73–102.
- **Beaman, Lori, Esther Duflo, Rohini Pande, and Petia Topalova**, "Female leadership raises aspirations and educational attainment for girls: A policy experiment in India," *Science*, 2012, 335, 582–586.
- **Behrman, Jere R**, "Investment in education–inputs and incentives," *Handbook of Development Economics*, 2010, 5, 4883–4975.
- **Bernard, Tanguy, Stefan Dercon, Kate Orkin, and Alemayehu Taffesse**, "The future in mind: Aspirations and forward-looking behaviour in rural Ethiopia," *BREAD Working Paper No. 429*, 2014.
- **Black, Sandra E, Paul J Devereux et al.**, "Recent developments in intergenerational mobility," *Handbook of Labor Economics*, 2011, 4, 1487–1541.
- **Bommier, Antoine and Sylvie Lambert**, "Education demand and age at school enrollment in Tanzania," *Journal of Human Resources*, 2000, pp. 177–203.
- Boone, Peter, Alex Eble, Diana Elbourne, Samory Fernandes, Chris Frost, Chitra Jayanty, Maitri Lenin, Ana Filipa Silva et al., "Remedial after-school support classes offered in rural Gambia (The SCORE trial): study protocol for a cluster randomized controlled trial," *Trials*, 2015, *16* (1), 1–9.
- **Bruhn, Miriam and David McKenzie**, "In pursuit of balance: Randomization in practice in development field experiments," *American Economic Journal: Applied Economics*, 2009, *1* (4), 200–232.

- Chetty, Raj, David Grusky, Maximilian Hell, Nathaniel Hendren, Robert Manduca, and Jimmy Narang, "The fading American dream: Trends in absolute income mobility since 1940," *Science*, 2017, *356* (6336), 398–406.
- _____, Nathaniel Hendren, Patrick Kline, Emmanuel Saez, and Nicholas Turner, "Is the United States still a land of opportunity? Recent trends in intergenerational mobility," *American Economic Review*, 2014, 104 (5), 141–47.
- CIA, "The world factbook 2019," Central Intelligence Agency, Washington, DC, 2019.
- **Cunha, F. and J. Heckman**, "The technology of skill formation," *American Economic Review*, 2007, 97 (2), 31–47.
- **Dalton, Patricio S, Sayantan Ghosal, and Anandi Mani**, "Poverty and aspirations failure," *The Economic Journal*, 2016, *126* (590), 165–188.
- **Dizon-Ross, Rebecca**, "Parents' beliefs about their children's academic ability: Implications for educational investments," *American Economic Review*, 2019, 109 (8), 2728–65.
- **Dubeck, Margaret M and Amber Gove**, "The early grade reading assessment (EGRA): Its theoretical foundation, purpose, and limitations," *International Journal of Educational Development*, 2015, 40, 315–322.
- Duncan, Greg J, Chantelle J Dowsett, Amy Claessens, Katherine Magnuson, Aletha C Huston, Pamela Klebanov, Linda S Pagani, Leon Feinstein, Mimi Engel, Jeanne Brooks-Gunn et al., "School readiness and later achievement.," *Developmental Psychology*, 2007, 43 (6), 1428.
- Eble, Alex, Chris Frost, Alpha Camara, Baboucarr Bouy, Momodou Bah, Maitri Sivaraman, Jenny Hsieh, Chitra Jayanty, Tony Brady, Piotr Gawron, Peter Boone, and Diana Elbourne, "How much can we remedy very low learning levels in rural parts of low-income countries? Impact and generalizability of a multi-pronged para-teacher intervention from a cluster-randomized trial in The Gambia," *Journal of Development Economics*, 2021, 148 (102539).
- **Evans, David K and Fei Yuan**, "How Big Are Effect Sizes in International Education Studies?," *Educational Evaluation and Policy Analysis*, 2022, 44 (3), 532–540.
- Fazzio, Ila, Alex Eble, Robin L Lumsdaine, Peter Boone, Baboucarr Bouy, Pei-Tseng Jenny Hsieh, Chitra Jayanty, Simon Johnson, and Ana Filipa Silva, "Large Learning Gains in Pockets of Extreme Poverty: Experimental Evidence from Guinea Bissau," *Journal of Public Economics*, 2021, 199 (104385).
- **Ferrara, Eliana La**, "Aspirations, social norms, and development," *Journal of the European Economic Association*, 2019, 17 (6), 1687–1722.
- **Filmer, Deon, Halsey Rogers, Noam Angrist, and Shwetlena Sabarwal**, "Learning-adjusted years of schooling (LAYS): Defining a new macro measure of education," *Economics of Education Review*, 2020, 77, 101971.

- **Foster, Andrew D and Mark R Rosenzweig**, "Technical change and human-capital returns and investments: evidence from the green revolution," *American Economic Review*, 1996, pp. 931–953.
- **Fruttero, Anna, Noel Muller, and Oscar Calvo-Gonzalez**, "The power and roots of aspirations: A survey of the empirical evidence," *World Bank Policy Research Working Paper Number* 9729, 2021.
- Furr, R Michael, Psychometrics: an introduction, SAGE publications, 2021.
- **Gallegos, Sebastian and Pablo A Celhayb**, "Early skill effects on types of parental investments and long-run outcomes," *Journal of Human Resources*, Forthcoming.
- **Ganimian, Alejandro J and Richard J Murnane**, "Improving education in developing countries: Lessons from rigorous impact evaluations," *Review of Educational Research*, 2016, 86 (3), 719–755.
- **Genicot, Garance and Debraj Ray**, "Aspirations and inequality," *Econometrica*, 2017, 85 (2), 489–519.
- **Glewwe, Paul and Hanan G Jacoby**, "An economic analysis of delayed primary school enrollment in a low income country: the role of early childhood nutrition," *Review of Economics and Statistics*, 1995, pp. 156–169.
- _ and Karthik Muralidharan, "Improving education outcomes in developing countries: Evidence, knowledge gaps, and policy implications," in "Handbook of the Economics of Education," Vol. 5 2016, pp. 653–743.
- Hill, Carolyn J, Howard S Bloom, Alison Rebeck Black, and Mark W Lipsey, "Empirical benchmarks for interpreting effect sizes in research," *Child development perspectives*, 2008, 2 (3), 172–177.
- **Jensen, Robert**, "The (perceived) returns to education and the demand for schooling," *Quarterly Journal of Economics*, 2010, 125 (2), 515–548.
- **Kerwin, Jason T and Rebecca L Thornton**, "Making the grade: The sensitivity of education program effectiveness to input choices and outcome measures," *Review of Economics and Statistics*, 2021, 103 (2), 251–264.
- **Kingdon, Geeta Gandhi and Vandana Sipahimalani-Rao**, "Para-teachers in India: Status and impact," *Economic and Political weekly*, 2010, pp. 59–67.
- **Kipchumba, Elijah Kipkech, Catherine Porter, Danila Serra, Munshi Sulaiman et al.**, "Infuencing youths' aspirations and gender attitudes through role models: Evidence from Somali schools," *Working Paper*, 2021.
- **Knudsen, Eric I**, "Sensitive periods in the development of the brain and behavior," *Journal of Cognitive Neuroscience*, 2004, *16* (8), 1412–1425.

- **Kraft, Matthew A**, "Interpreting effect sizes of education interventions," *Educational Researcher*, 2020, 49 (4), 241–253.
- _ , **David Blazar, and Dylan Hogan**, "The effect of teacher coaching on instruction and achievement: A meta-analysis of the causal evidence," *Review of Educational Research*, 2018, 88 (4), 547–588.
- **Kremer, Michael and Alaka Holla**, "Improving education in the developing world: What have we learned from randomized evaluations?," *Annual Review of Economics*, 2009, *I* (1), 513–542.
- **Leight, Jessica, Daniel Gilligan, Michael Mulford, Alemayehu Seyoum Taffesse, and Heleene Tambet**, "Aspiring to more? New evidence on the effect of light-touch aspirations interventions in rural Ethiopia," *Working Paper*, 2021.
- **Lin, Winston and Donald P Green**, "Standard operating procedures: A safety net for pre-analysis plans," *PS: Political Science & Politics*, 2016, 49 (3), 495–500.
- **Lybbert, Travis J and Bruce Wydick**, "Poverty, aspirations, and the economics of hope," *Economic Development and Cultural Change*, 2018, 66 (4), 709–753.
- Mbiti, Isaac, Karthik Muralidharan, Mauricio Romero, Youdi Schipper, Constantine Manda, and Rakesh Rajani, "Inputs, incentives, and complementarities in education: Experimental evidence from Tanzania," *Quarterly Journal of Economics*, 2019, 134 (3), 1627–1673.
- **McEwan, Patrick J**, "Improving learning in primary schools of developing countries: A metaanalysis of randomized experiments," *Review of Educational Research*, 2014.
- **McKenzie, David, Aakash Mohpal, and Dean Yang**, "Aspirations and financial decisions: Experimental evidence from the Philippines," *Journal of Development Economics*, 2022, 156, 102846.
- Muralidharan, Karthik, Abhijeet Singh, and Alejandro J Ganimian, "Disrupting education? Experimental evidence on technology-aided instruction in India," *American Economic Review*, 2019, 109 (4), 1426–60.
- _ and Venkatesh Sundararaman, "Contract teachers: Experimental evidence from India," NBER Working Paper 19440, 2013.
- **Nelson III, Charles A and Laurel J Gabard-Durnam**, "Early adversity and critical periods: neurodevelopmental consequences of violating the expectable environment," *Trends in Neurosciences*, 2020, 43 (3), 133–143.
- **Nonoyama-Tarumi, Yuko, Edilberto Loaiza, and Patrice L Engle**, "Late entry into primary school in developing societies: Findings from cross-national household surveys," *International Review of Education*, 2010, 56 (1), 103–125.
- **Olken, Benjamin A**, "Promises and perils of pre-analysis plans," *Journal of Economic Perspectives*, 2015, 29 (3), 61–80.

- **Piper, Benjamin, Joseph Destefano, Esther M Kinyanjui, and Salome Ong'ele**, "Scaling up successfully: Lessons from Kenya's Tusome national literacy program," *Journal of Educational Change*, 2018, *19* (3), 293–321.
- __, **Stephanie Simmons Zuilkowski, and Abel Mugenda**, "Improving reading outcomes in Kenya: First-year effects of the PRIMR Initiative," *International Journal of Educational Development*, 2014, 37, 11–21.
- **Platas, LM, L Ketterlin-Gellar, A Brombacher, and Y Sitabkhan**, "Early grade mathematics assessment (EGMA) toolkit," *Research Triangle Park, NC: RTI International*, 2014.
- **Pratham, New Delhi**, "Annual status of education report 2012," 2012.
- **Pritchett, Lant**, *The rebirth of education: Schooling ain't learning*, CGD Books, 2013.
- _ and Amanda Beatty, "Slow down, you're going too fast: Matching curricula to student skill levels," *International Journal of Educational Development*, 2015, 40, 276–288.
- Romero, Mauricio, Justin Sandefur, and Wayne Aaron Sandholtz, "Outsourcing education: Experimental evidence from Liberia," *American Economic Review*, 2020, 110 (2), 364–400.
- **Ross, Phillip H**, "Occupation aspirations, education investment, and cognitive outcomes: Evidence from Indian adolescents," *World Development*, 2019, 123, 104613.
- **Serneels, Pieter and Stefan Dercon**, "Aspirations, poverty, and education: Evidence from India," *The Journal of Development Studies*, 2021, *57* (1), 163–183.
- **Sprenger-Charolles, Liliane**, "The Gambia Early Grade Reading Assessment: Results from 1,200 Gambian primary students learning to read in English," *World Bank Policy Report*, 2008, (69716).
- **The Gambia Bureau of Statistics and ICF International**, "The Gambia Demographic and Health Survey 2013," 2014.
- Werker, Janet F and Richard C Tees, "Speech perception as a window for understanding plasticity and commitment in language systems of the brain," *Developmental Psychobiology: The Journal of the International Society for Developmental Psychobiology*, 2005, 46 (3), 233–251.
- **Wolf, Sharon and Dana Charles McCoy**, "The role of executive function and social-emotional skills in the development of literacy and numeracy during preschool: a cross-lagged longitudinal study," *Developmental Science*, 2019, 22 (4), e12800.
- **Wooldridge, Jeffrey M**, *Introductory econometrics: A modern approach*, Nelson Education, 2016.
- **Wright, Donald R**, The world and a very small place in Africa: a history of globalization in Niumi, the Gambia, Routledge, 2015.

Appendix

Table A.1: Estimating the mapping of aspirations at baseline to subsequent educational investment, including both status quo and intervention groups

	(1)	(2)	(3)	(4)	(5)					
	Educational	School-related	Enrolled in	Enrolled in	Enrolled in					
	expenditure	time use	school, year 1	school, year 2	school, year 3					
Panel A: Educational aspirations										
Aspirations x intervention (β_3)	4.88**	-0.017*	0.071*	-0.003**	0.005					
	(40.26)	(0.009)	(0.042)	(0.035)	(0.011)					
Intervention (β_2)	-79.23*	0.139***	-0.069	0.040	0.002					
intervention (p_2)	(39.10)	(0.011)	(0.043)	(0.033)	(0.012)					
	(37.10)	(0.011)	(0.043)	(0.033)	(0.012)					
Aspirations (β_1)	79.46**	0.021***	0.034	0.059**	0.008					
• 4.5	(28.69)	(0.007)	(0.026)	(0.026)	(0.007)					
Comparison group mean	572.54	0.611	0.794	0.822	0.972					
Number of observations	3,654	3,732	3,754	3,702	3,732					
	Pane	el B: Career aspii	rations							
	4.22**	0.001	0.025	0.010***	0.000					
Aspirations x intervention (β_3)	4.33**	-0.001	0.035	-0.010***	-0.000					
	(40.71)	(0.010)	(0.034)	(0.029)	(0.008)					
Intervention (β_2)	-79.20**	0.129***	-0.048	0.045	0.006					
(42)	(38.14)	(0.012)	(0.042)	(0.033)	(0.010)					
	(0000)	(***)	(*** *=)	(0.000)	(31323)					
Aspirations (β_1)	66.38**	0.008	0.035	0.058***	0.002					
	(27.72)	(0.006)	(0.023)	(0.020)	(0.005)					
Comparison group mean	576.20	0.614	0.802	0.823	0.977					
Number of observations	3,654	3,732	3,754	3,702	3,732					

Table A.1 notes: this presents an analog to Table 4, but including children from both the status quo and intervention groups. Here we report the results of estimating Equation 2 using the outcome variable given in the column heading and with the type of baseline aspirations (educational or career) indicated in the panel heading, including both the status quo and intervention groups. Dependent variables labeled in the column headings are defined in the text. We report clustered standard errors in parentheses below each estimated coefficient. Observations vary by column because outcome variables were collected at different times and some children were missed in some periods. Results are robust to including only the smallest estimation sample. The full set of controls is as indicated in Section 3. *p < 0.10, **p < 0.05, ***p < 0.01.

Table A.2: Mapping of aspirations at baseline to endline performance on reading subtasks in the status quo group

	Subtask	Subtask	Subtask	Subtask	Subtask	Subtask	Subtask
	1	2	3	4	5a	5b	6
	Pa	nel A: Educ	ational aspi	irations			
High baseline	3.364**	3.740***	1.635*	2.395**	2.291**	1.212**	1.126
educational aspirations (α_1)	(1.327)	(1.294)	(0.898)	(0.904)	(0.925)	(0.534)	(0.889)
Comparison group mean	11.592	25.741	3.744	3.729	4.371	2.028	4.309
Number of observations	2,039	2,039	2,039	2,039	2,039	2,039	2,039
		Panel B: Ca	areer aspira	tions			
High baseline	3.955*** (0.855)	2.769** (1.210)	2.129***	2.400*** (0.603)	2.202*** (0.557)	1.635*** (0.308)	2.256***
career aspirations (α_1)	(0.833)	(1.210)	(0.511)	(0.003)	(0.337)	(0.308)	(0.641)
Comparison group mean	10.884	25.949	3.295	3.499	4.183	1.671	3.494
Number of observations	2,039	2,039	2,039	2,039	2,039	2,039	2,039

Table A.2 notes: this table shows results for estimating Equation 1 for children's scores on the individual reading subtasks. We restrict our attention in this table to children in the status quo group. We report clustered standard errors in parentheses below each estimated coefficient. The dependent variable in each column is the subtask number listed in the column heading. Subtasks are described in Table 2. The tests are shown in their entirety in Appendix A, divided by subtasks. Each subtask number is indicated at the top of each relevant block of questions. The possible values of each subtask score range from zero to 100 percent of questions answered correctly. *p < 0.10, **p < 0.05, ***p < 0.01.

Table A.3: Mapping of aspirations at baseline to endline performance on math subtasks in the status quo group

	Subtask	Subtask	Subtask	Subtask	Subtask	Subtask	Subtask	Subtask			
	1	2	3	4a	4b	5a	5b	6			
	Panel A: Educational aspirations										
High baseline educational aspirations (α_1)	7.286*** (2.053)	7.716*** (1.840)	2.229** (0.982)	3.138*** (1.127)	2.740*** (0.798)	2.695*** (0.876)	0.734 (0.657)	4.766*** (1.135)			
Comparison group mean	41.153	33.866	16.109	14.594	6.337	7.414	2.978	21.779			
Number of observations	2,038	2,038	2,038	2,038	2,038	2,038	2,038	2,038			
		Panel	B: Career a	spirations							
High baseline career aspirations (α_1)	6.642*** (1.662)	8.287*** (1.459)	2.820*** (0.744)	4.879*** (0.978)	4.474*** (0.782)	2.989*** (0.622)	1.166** (0.572)	3.412*** (0.941)			
Comparison group mean	41.183	33.074	15.623	13.371	4.958	7.132	2.597	22.450			
Number of observations	2,038	2,038	2,038	2,038	2,038	2,038	2,038	2,038			

Table A.3 notes: this table shows results for estimating Equation 1 for children's scores on the individual math subtasks. We restrict our attention in this table to children in the status quo group. We report clustered standard errors in parentheses below each estimated coefficient. The dependent variable in each column is the subtask number listed in the column heading. Subtasks are described in Table 2. The tests are shown in their entirety in Appendix A, divided by subtasks. Each subtask number is indicated at the top of each relevant block of questions. The possible values of each subtask score range from zero to 100 percent of questions answered correctly. *p < 0.10, **p < 0.05, ***p < 0.01.

Table A.4: How the mapping from baseline aspirations to endline learning changes with a large increase in the quality of educational supply, including interactions with various other predictors of learning

	(1)	(2)	(3)	(4)
	Endline	Child is	Child is	Words read
	test score	literate	numerate	per minute
Educational aspirations x intervention (β_3)	0.32	0.06***	0.04*	3.07*
	(1.53)	(0.02)	(0.02)	(1.58)
Educational aspirations x household wealth	2.30	0.01	0.02	0.99
	(1.71)	(0.03)	(0.03)	(1.45)
Educational aspirations x caregiver has never been to school	-0.00	-0.05*	-0.04**	-0.53
	(1.43)	(0.03)	(0.02)	(1.51)
Educational aspirations x caregiver can read simple sentence	-1.85	0.01	-0.05	-5.09
	(2.89)	(0.05)	(0.05)	(3.52)
Educational aspirations x books in house	3.71***	0.02	0.05***	3.17***
	(1.26)	(0.02)	(0.02)	(1.34)
Educational aspirations (β_2)	0.75	0.02	-0.00	-0.44
	(1.66)	(0.03)	(0.02)	(1.59)
Household wealth	-0.36	0.01	-0.02	0.38
	(1.31)	(0.01)	(0.02)	(0.98)
Caregiver has never been to school	-0.27	0.05**	0.02	0.95
	(1.19)	(0.02)	(0.01)	(1.41)
Caregiver can read simple sentence	5.16**	0.02	0.02	7.03**
	(2.42)	(0.04)	(0.04)	(3.25)
Books in house	-0.50	-0.02	-0.02	-1.70
	(1.23)	(0.02)	(0.02)	(1.33)
Intervention (β_1)	45.58***	0.23***	0.17***	35.29***
	(1.71)	(0.02)	(0.02)	(1.76)
Comparison group mean	14.96	0.00	0.01	1.99
Number of observations	3,814	3,814	3,813	3,805

Table A.4 notes: this table shows results for estimating Equation 2 after adding the interaction terms shown here. This is an analog to Panel A of Table 6, adding the interaction terms shown here to test whether, for a reasonable set of observable controls, there is still a residual in the learning outcomes we study to be explained by aspirations which is not explained by the interaction of the intervention and other traits of the children and their families which also predict learning. We report clustered standard errors in parentheses below each estimated coefficient. *p < 0.10, **p < 0.05, ***p < 0.01.

Table A.5: How the mapping from baseline aspirations to endline learning changes with a large increase in the quality of educational supply, including interactions with various other predictors of learning

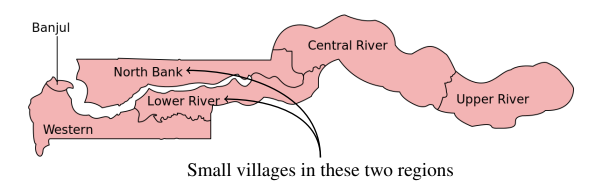
	(1)	(2)	(3)	(4)
	Endline	Child is	Child is	Words read
	test score	literate	numerate	per minute
	2.20*	0.02	0.01	0.07
Career aspirations x intervention (β_3)	-2.39*	0.03	0.01	0.87
	(1.32)	(0.02)	(0.02)	(1.27)
Career aspirations x household wealth	1.65	0.00	-0.02	-0.11
Career aspirations x nousehold wearth	(1.48)	(0.02)	(0.02)	(1.53)
	(1.10)	(0.02)	(0.02)	(1.55)
Career aspirations x caregiver has	1.77	-0.03	-0.04	1.69
never been to school	(1.95)	(0.02)	(0.03)	(1.74)
	, ,	, ,	, ,	. ,
Career aspirations x caregiver can	3.93	0.06	0.01	5.04*
read simple sentence	(3.13)	(0.04)	(0.05)	(2.98)
Career aspirations x books in house	1.58	0.00	0.00	-0.27
	(1.40)	(0.02)	(0.02)	(1.51)
G	0.77	0.00	0.04	0.00
Career aspirations (β_1)	0.77	0.02	0.04	-0.22
	(2.04)	(0.02)	(0.03)	(1.78)
Household wealth	-0.13	0.01	0.00	1.01
Household wealth	(1.29)	(0.02)	(0.02)	(1.28)
	(1.2)	(0.02)	(0.02)	(1.20)
Caregiver has never been to school	-1.61	0.03	0.02	-0.73
	(1.67)	(0.02)	(0.03)	(1.48)
	, ,	, ,	, ,	. ,
Caregiver can read simple sentence	1.02	-0.02	-0.02	-0.63
	(2.52)	(0.04)	(0.05)	(2.63)
Books in house	0.79	-0.01	0.00	0.32
	(1.19)	(0.02)	(0.02)	(1.41)
			0.40111	
Intervention (β_2)	47.26***	0.25***	0.18***	36.56***
	(1.67)	(0.03)	(0.02)	(1.75)
Comparison group mean	14.60	0.00	0.00	1.81
Comparison group mean	14.00	0.00	0.00	1.01
Number of observations	3,814	3,814	3,813	3,805
Tidal of observations	5,011	3,017	3,013	2,002

Table A.5 notes: this table shows results for estimating Equation 2 after adding the interaction terms shown here. This is an analog to Panel B of Table 6, adding the interaction terms shown here to test whether, for a reasonable set of observable controls, there is still a residual in the learning outcomes we study to be explained by aspirations which is not explained by the interaction of the intervention and other traits of the children and their families which also predict learning. We report clustered standard errors in parentheses below each estimated coefficient. *p < 0.10, **p < 0.05, ***p < 0.01.

Figure A.1: Regions of The Gambia and study area



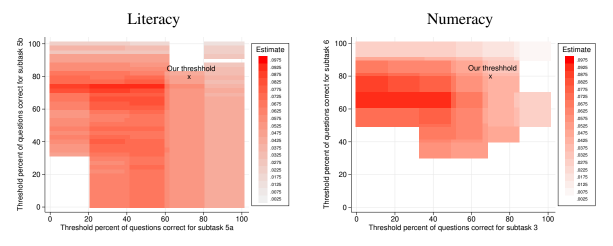
Panel A: The Gambia's location in West Africa



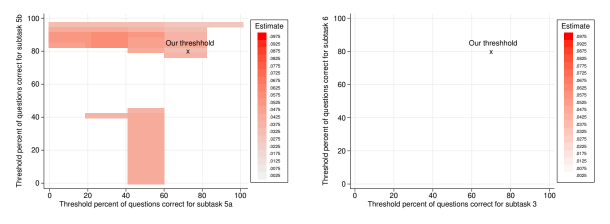
Panel B: Study area with The Gambia

Figure A.1 notes: this figure shows the location of our study area. In Panel A, we show a map of the continent of Africa with The Gambia shown within the red circle. In Panel B, we show a map of the Gambia, indicating the two regions where the study took place.

Figure A.2: Sensitivity analysis of β_3 across alternative definitions of literacy and numeracy, excluding estimates not significant at the 10 percent level



Panel A: Educational aspirations



Panel B: Career aspirations

Note: this figure shows heat maps of estimates of β_3 from Equation 2 for each skill (literacy or numeracy) and aspiration (education or career) combination. Each map plots the magnitude of estimates from each of 10,000 alternative definitions of literacy and numeracy. These 10,000 variables consist of each location on the 100-by-100 unit grid of all possible integer thresholds for the percent of questions answered correctly on each of the two subtasks comprising each skill (literacy and numeracy, respectively). We display as zero all results for which the estimate is not statistically significant at the 10 percent level. For reference, we plot the relevant threshold used (for either literacy or numeracy) in Table 6 with an x and overlay it on each graph.

For Online Publication: Appendix A: Test papers

Test papers begin on next page



SCORE | EGMA The Gambia, May 2018

Early Grade Math Assessment in The Gambia: Instructions for Enumerators and Children Response Form

General Instructions

It is important to establish a playful and relaxed relationship with the child through an initial talk on topics of interest to the child (follow the text in bold below). The child should perceive the assessment more as a game rather than an evaluation. It is important that you ONLY read aloud the text in **bold**, slowly and clearly, so that the child can understand the exercises.

you, who	at do you lik Maths gam	e to do? Novie. Througho	w that you hout this exer	nave done so cise, you car	ome reading n answer in	the language	And my colleague, let's that you prefer. Is ds] Let's start.				
Assessn	Assessment start time: hh: mm										
Subtask	1. Number	identificati	ion		□ P	age 1	© 60 seconds				
the first reach number stop. Remove to and prepared (/) = (Ø) N	In this sheet there are some numbers. When I say "start", start here [point to the first number], and read through the page [sweep finger across first line]. Point to each number and read out loud. I will use this timer and will tell you when to stop. Read as fast and the best you can. If there is one number you can't read, move to the next one. Put your finger in the first one [make sure the child does so and prepare to time]. Are you ready? [wait until the child replies] You can start. ✓ (/) = Mark any incorrect number or no response with a slash (/). (∅) Mark with a circle the self-corrections if you already marked as incorrect. (□) = Mark the final number read with a bracket (□).										
	2	9	0	12	30		point to the next item and say "Go				
	22	45	39	23	48		on". Mark the				
	91	33	74	87	65		provided as				
	108	245	587	731	989		incorrect.				
✓ Time remaining on timer at completion (SECONDS): NA1: NE1:											
Which languages did the child use in this task? (circle all answers that apply) English Pulaar Mandinka Olof Others (please specify)											



Subtask 2. Number discrimination (PRACTICE)	Page 2	₫ *
Look at these numbers. Say which number is bigger [the considered correct if he/she "says" the bigger number, point		
8 4		
✓ ♣ [If the child answered 8, say] Well done, 8 is bigger. Le example.		
■ If the child did not answer 8, say] The bigger number is 8. [Point to 4] This is 4. 8 is bigger than 4. Let's try another.		
Look at these numbers. Say which number is bigger.		
10 12		
✓ ♣ [If the child answered 12, say] Well done, 12 is bigger.		
★ • [If the child did not answer 12, say] The bigger number This is 10. [Point to 12] This is 12. 12 is bigger than 10. Let's		

Look at these numbers. Say which number is bigger. [repeat for each item] ✓ (✓) 1 = Correct (✓) 0 = Incorrect or without answer (a) Mark with a circle the self-corrections if you already marked as incorrect. (b) English Pulaar Mandinka Olof Others (please specify)	Subtask 2. Number disc	₫ *								
any point, say "thank you", discontinue this subtask. 1 7 5 7 1 0 2 11 24 24 1 0 3 47 34 47 1 0 4 58 49 58 1 0 5 65 67 67 1 0 6 94 78 94 1 0 7 146 153 153 1 0 8 287 534 534 1 0 9 623 632 632 1 0 9 623 632 632 1 0 8 Exercise discontinued because the child made 4 successive mistakes. NA2: NE2:	Look at these number									
(a) Mark with a circle the self-corrections if you already marked as incorrect. (b) = Mark the final answer provided with a bracket (c). 1 7 5 7 1 0 2 11 24 24 1 0 3 47 34 47 1 0 4 58 49 58 1 0 5 65 67 67 1 0 6 94 78 94 1 0 7 146 153 153 1 0 8 287 534 534 1 0 9 623 632 632 1 0 10 867 965 965 1 0 Exercise discontinued because the child made 4 successive mistakes. NA2: NE2: Which languages did the child use in this task? (circle all answers that apply)										
1 7 5 7 1 0 1 0 2 11 24 24 1 0 0 3 47 34 47 1 0 0 4 58 49 58 1 0 0 6 94 78 94 1 0 0 8 287 534 534 1 0 9 623 632 1 0 0 10 867 965 965 1 0 0 8 Exercise discontinued because the child made 4 successive mistakes. □ And move to the next subtask. The child hesitates for 5 seconds, provide the answer and then point to the next item and say "Go on". Mark the item that you provided answer as incorrect. All the child hesitates for 5 seconds, provide the answer and then point to the next item and say "Go on". Mark the item that you provided answer as incorrect. By Exercise discontinued because the child made 4 successive mistakes. □ NA2: NE2: Mich languages did the child use in this task? (circle all answers that apply)	· <u></u>	' ' ' ' '								
1 7 5 7 1 0 2 11 24 24 1 0 3 47 34 47 1 0 4 58 49 58 1 0 5 65 67 67 1 0 6 94 78 94 1 0 7 146 153 153 1 0 8 287 534 534 1 0 9 623 632 632 1 0 10 867 965 965 1 0 NA2: NE2:	(\mathbf{J}) = Mark the final and									
2 11 24 24 1 0 0 3 47 34 47 1 0 0 4 58 49 58 1 0 0 5 65 67 67 1 0 0 6 94 78 94 1 0 7 146 153 153 1 0 8 287 534 534 1 0 9 623 632 632 1 0 10 867 965 965 1 0 MA2: NE2: Solf the child hesitates for 5 seconds, provide the answer and then point to the next item and say "Go on". Mark the item that you provided answer as incorrect. NA2: NE2:	,									
11 24 24 1 0	1	7	5	<u>7</u>		1	0	subtask.		
4 58 49 58 1 0	2	11	24	<u>24</u>		1	0	⇒ If the child		
Sa 49 58 1 0	3	47	34	<u>47</u>		1	0			
5 65 67 67 1 0 item and say "Go on". Mark the item that you provided answer as incorrect. 7 146 153 153 1 0 8 287 534 534 1 0 9 623 632 1 0 10 867 965 965 1 0 Exercise discontinued because the child made 4 successive mistakes. NA2: NE2: Which languages did the child use in this task? (circle all answers that apply)	4	58	49	<u>58</u>		1	0	answer and then		
6 94 78 94 1 0 that you provided answer as incorrect. 7 146 153 153 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5	65	67	<u>67</u>		1	0	item and say "Go		
146 153 153	6	94	78	<u>94</u>		1	0	that you provided		
9 623 632 632 1 0 10 867 965 965 1 0 Exercise discontinued because the child made 4 successive mistakes. NA2: NE2: Which languages did the child use in this task? (circle all answers that apply)	7	146	153	<u>153</u>		1	0	answer as incorrect.		
10 867 965 965 1 0 Exercise discontinued because the child made 4 successive mistakes. NA2: NE2: Which languages did the child use in this task? (circle all answers that apply)	8	287	534	<u>534</u>		1	0			
SO7 903 903 1 0 Exercise discontinued because the child made 4 successive mistakes. NA2: NE2: Which languages did the child use in this task? (circle all answers that apply)	9	623	632	<u>632</u>		1	0			
NA2: NE2: Mich languages did the child use in this task? (circle all answers that apply)	10	867	965	<u>965</u>		1	0			
Which languages did the child use in this task? (circle all answers that apply)	Æ Exercise discontinued	because	the chi	ld made	4 succe	essive mista	ikes.			
	NA2:				NE2					
English Pulaar Mandinka Olof Others (please specify)	Mhich languages did the child use in this task? (circle all answers that apply)									
	English Pulaar	English Pulaar Mandinka Olof Others (please specify)								

Subtask 3. Missing Number (PRACTICE)	Page 4	Ö *
P1 Here are some numbers. 1, 2 and 4, what number goe empty box]? 1 2 (3) 4		
✓ ♣ [If the child answered 3, say] Well done, it's 3. Let's do × ♣ [If the child did not answer 3, say] The number 3 goes h numbers with me [point to each number]. 1, 2, 3 and 4. 3 go another one.		
P2 Here are some numbers. 5, 10 and 15, what number g 5 10 15 (20)		
✓ ♣ [If the child answered 20, say] Well done, it's 20. Let's of x ♣ [If the child did not answer 20, say] The number 20 goe numbers with me [point to each number]. 5, 10, 15 and 20. 2 continue.	s here. Say the	



Subtask 3. Missing Number (TEST)	Page 5 and 6	Ō *
Here are some numbers [point to the box]. What [repeat for each item]		If the child makes4 successive errors at any point, say "thank
 	_	you", discontinue this subtask, mark below and move to the next subtask.
1.	0	If the child hesitates for 5 seconds, provide the answer and then point to the next item and say "Go
3.	0	on". Mark the item that you provided answer as incorrect
4.	0	
5. (200) 300 400 500 1	0	
6.	0	
7.	0	
8.	0	
9.	0	
550 540 530 (520) 1 10.	0	
3 8 (13) 18 1	0	
Exercise discontinued because the child made 4 success	sive mistakes.	
NA3:	IE3:	
Which languages did the child use in this task? (circle a	all answers that apply)	
English Pulaar Mandinka Olof Oth	ers (please specify)	



Subtask 4a. Addition (level 1) Page 7 and 8									© 60 seconds
	Paper and pencil					<u> </u>			Start the timer when
≛ In	these two pages there				-	_		-	you say "start".
	ottom on the two pages	-					•	-	When the timer reaches 0, say "stop."
	use the timer and will to	-				-	-		reaches 0, say stop.
answer for each question. If you don't know an answer, move to the next problem. If you want, you can use this paper and pencil. Are you ready? [wait									
until	the child responds and	prepa	are to	time] S	tart.				If the child makes
	() 1 = Correct								4 successive errors at any point, say "thank
-	() 0 = Incorrect or withou								you", discontinue this
	\mathfrak{I}) Mark with a circle the \mathfrak{I}			-		rked as inco	orrect.		subtask, mark below and move to the next
(-	→) = Mark the final answ	er prov	/iaea v		гаскет (┛).		1		subtask.
1	3 + 2 = (5)	1	0	11	7 + 8 =	= (15)	1	0	
2	1 + 3 = (4)	1	0	12	4 + 7 =	= (11)	1	0	→ If the child hesitates for 5
3	4 + 5 = (9)	1	0	13	7 + 5 =	= (12)	1	0	seconds, provide the answer and then
4	6 + 2 = (8)	1	0	14	8 + 6 =	= (14)	1	0	point to the next item and say "Go
5	8 + 1 = (9)	1	0	15	9 + 8 =	= (17)	1	0	on". Mark the item that you provided answer as incorrect.
6	3 + 3 = (6)	1	0	16	6 + 7 =		1	0	diswer as incorrect.
7	7 + 3 = (10)	1	0	17	8 + 8 =		1	0	
8	3 + 9 = (12)	1	0	18	8 + 5 =		1	0	
9	2 + 8 = (10)	1	0	19	10 + 2		1	0	
10	9 + 3 = (12)	1	0	20	8 + 10	= (18)	1	0	
The c	hild used:		<u> </u>	1					
	Fingers to count.								
	Paper and pencil.	nic/hor	hoad						
Tick	Solved the question in his/her head. Tick ✓ all answers that apply.								
■ Exercise discontinued because the child made 4 successive mistakes.									
NA4a: NE4a:									
Which languages did the child use in this task? (circle all answers that apply)									
Engli	English Pulaar Mandinka Olof Others (please specify)								



Subtask 4b. Addition	Ŭ x		
Paper and pencil Here are some addit the answer for each que next one. If you want, you wait until the child respond (*) 1 = Correct			
(\checkmark) 0 = Incorrect or v	without answer		say "thank you",
1 2 3 4 5 6	discontinue this subtask, mark below and move to the next subtask. If the child uses an inefficient strategy (e.g. tick marks), ask the child "Do you know another way to solve"		
The child used: Fingers to count. Paper and pencil. Solved the question Tick ✓ all answers that ap	the problem? If "no", move to the next item after 5 seconds. If the child does not provide answer in 30, point to the next item and say "Go on". You may give additional 30 second if the child is still processing the question.		
Exercise discontinued	because the child made 4 success	ive errors.	
NA4b:	N	E4b:	
Which languages did English Pulaar			
3	Mandinka Olof Other	s (please specify)	



Subtask 5a. Subtraction (level 1)	Page 10 and 11	Ō 60 seconds					
Paper and pencil	Start the timer when						
In these two pages there are some subtraction	you say "start".						
top to bottom, showing the two pages]. You should	-						
problem].I will use timer and will tell you when to	• •	When the timer					
the answer for each question. If you don't know ar	-	reaches 0, say "stop."					
question. If you want, you may use this paper and [wait until the child responds and prepare to time] \$	•						
wait until the child responds and prepare to time; $S(\checkmark) = S(\checkmark) $		-					
(Ø) Mark with a circle the self-corrections if you alrea							
(\beth) = Mark the final answer provided with a bracket	(□).	W					
		If the child makes 4 successive errors,					
1 5 - 3 = (2) 1 0 11	15 - 7 = (8) 1 0	say "thank you",					
2 4 - 1 = (3) 1 0 12	11 - 4 = (7) 1 0	discontinue this subtask, mark below					
3 9 - 5 = (4) 1 0 13	12 - 7 = (5) 1 0	and move to the next subtask.					
4 8 - 2 = (6) 1 0 14	14 - 8 = (6) 1 0	If the child					
5 9 - 8 = (1) 1 0 15	17 - 9 = (8) 1 0	hesitates for 5					
6 6 - 3 = (3) 1 0 16	13 - 6 = (7) 1 0	seconds, provide the answer and then					
7 10 - 7 = (3) 1 0 17	16 - 8 = (8) 1 0	point to the next item and say "Go					
8 12 - 3= (9) 1 0 18	13 - 8 = (5) 1 0	on". Mark the item					
9 10 - 2 = (8) 1 0 19	12 - 10 = (2) 1 0	that you provided answer as incorrect					
10 12 - 9 = (3) 1 0 20	18 - 8 = (10) 1 0						
The child used:							
Fingers to count.							
Paper and pencil.							
Solved the questions in his/her head.							
Tick ✓ all answers that apply.							
	S)						
$lpha$ Exercise discontinued because the child made 4 successive mistakes. \Box							
NA5a: NE5a:							
■ Which languages did the child use in this task? (c	ircle all answers that apply)						
	ers (please specify)						



Subtask 5b. Subtraction (lev	el 2)	Page 12				Ō×	
Paper and pencil Here are some subtraction me the answer for each subtramove to the next one. If you was a subtraction move to the next one.	wer, . Are	Skip this subtask if the child scores zero in Level 1 subtraction questions.					
you ready? [wait until the child	em]	If the child makes					
(✓) 1 = Correct(✓) 0 = Incorrect or without answ		4 successive errors, say "thank you", discontinue this subtask, mark below and move to next					
1	19 - 6 = (13)		1	0		task.	
2	25 - 7 = (18)		1	0		→ If the child uses an	
3	26 - 14 = (12)		1	0		inefficient strategy (e.g. tick marks), ask	
4	59 - 37 = (22)		1	0		the child "Do you know another way	
5	5 64 - 26 = (38) 1 0						
6		problem? If "no", move to the next					
The child used:						item after 5 seconds.	
Fingers to count.						If the child does not provide answer	
Paper and pencil.	/hor hoad					in 30, point to the	
Solved the questions in his/her head. Tick ✓ all answers that apply. Tick ✓ all answers that apply. "Go on". You may give additional 30 second if the child is still processing the question.							
Exercise discontinued because	the child made 4 successiv	ve mi	istak	es. 🗌			
NA5b:	NE	5b:					
Which languages did the child use in this task? (circle all answers that apply) English Pulaar Mandinka Olof Others (please specify)							
Thank you, let's move to the ne	ext task.						
Subtack 6 Word problems (<u>ښ</u>						

Subtask 6. Word problems (PRACTICE)	₩	(V) x
Counters, paper and pencil.		
I am going to read some problems for you to solve the can use these counters, paper and pencil. Listen carefully you need, I can repeat once. Are you ready? [wait until the start.	to each problem. If	炒 x
There are 3 children in the classroom [pause and check] 1 child gets out of the classroom. [pause and check]		
How many children stay in the classroom?		



✓ ♣ [If the child answers 2, say] Well done, 2 children stayed in the	
classroom. Let's continue.	
x ♣ [If the child does not answer 2, Put 3 counters on top of the table and say]	
Imagine that these counters are children. One of the children gets out of the	
classroom. Show me the child getting out of the classroom. How many	
children stayed in the classroom?	
Well done, two children stayed in the classroom. Let's continue.	

Subtask 6. Word Problems (TEST)	□ *	₫ ×
Counters, paper and pencil.		
Now I will read some more problems for you.		
(\checkmark) 1 = Correct (\checkmark) 0 = Incorrect or no response		
1. A There is 1 child in the classroom. Another	er 3	[pause and check] at
children get inside the classroom. How many	(4)	the end of each sentence to make
children are now in the classroom?	1 0	sure that the child
2. There are 8 balls in the bag. 2 are white	and	understands what you have said before
the rest are red. How many red balls are insi	161	continuing. You can
the bag?	1 0	understand?" when
3. ♣ Demba has 3 oranges. Awa has 6 orange		in doubt. <u>If the child</u> requests, you may
How many oranges do I have to give to Dem		repeat the question
so that they have the same number of orang	ges?	ONCE only.
4. There were 8 children in the classroom.		─────────────────────────────────────
more children got inside the classroom. Now		4 successive errors,
there are 14 children in the classroom. How	1 0	say "thank you", discontinue this
many children got inside the classroom?		subtask and mark
5. ♣ I have 15 bananas to share between 3		below.
children. How many bananas should I give to		\neg
each child so that all of them get the same	1 0	If the child has worked on the
number of bananas?		problem for more
6. There are 6 tables in the classroom. At ea	=	than 60 seconds and not provided an
table there are 2 children seated. How many		answer, say "let us
children are in the classroom altogether?	1 0	try another one" and move on to the next
The child used (Tick all answers that apply):		item and mark the item as incorrect.
Fingers to count.		
Counter		_
Paper and pencil. Solved the problems in his/her head.		
Exercise discontinued because the child made 4 successive	errors.	
NA6: NE6:		



English	Pulaar	Mandinka	Olof	Others (please specify)			
Thank you,	you did a goo	d job. Now pleas	e return t	o your own classroom/you can go home.			
 	language(s) di	d you use to appl	y this test	? (circle all answers that apply)			
English	Pulaar	Mandinka	Olof	Others (please specify)			
Assessm	ent end tim	e:	_ hh:	mm			
		1					
Does the	child have ar	ny visible/notice	able disa	bility? (circle as appropriate)			
No Yes	(please spe	cify)					



SCORE | EGRA The Gambia, May 2018

Early Grade Reading Assessment in The Gambia: Instructions for Enumerators and Children Response Form

General Instructions

It is important to establish a playful and relaxed relationship with the child that will be assessed through an initial talk on topics of interest to the child (see example below). Use this time to identify whether the child is comfortable with the national language you use. The child should perceive the assessment more as a game rather than an evaluation. It is important that you do not deviate from the guidelines and ONLY read aloud the text in **bold**, slowly and clearly, so that the child can understand the exercises.

▲ Good morning/afternoon. My name is and I work at Effective Intervention.							
And you, what's your name? [wait until the child responds] How is your family? [wait until							
the child responds] When I am not at work, I like to And you? What do you							
most enjoy doing when you are not at school? [wait until the child responds]							
Verbal Consent							
Let me tell you why I am here today. I am working with a project of Effective							
Intervention. We came today to your school to do an exercise to help us better							
understand how children learn how to read and do mathematics, and you were chosen to help us.							
We would like to ask for your help. But you do not have to take part if you do not want to.							
We are going to play reading and mathematics games. I am going to ask you to read							
letters, words and a short story out loud. Then you will go to my friend/colleague							
sitting at the other side (point to the direction of the EGMA enumerator), and he/she							
will ask you to identify numbers, do some calculations and solve a few problems.							
 Sometimes I will use this timer to time how long it takes you to complete some of the 							
tasks. If you hear it beeps, please do not pay attention to it.							
This is NOT a test and it will not affect your grade at school.							
Once we begin, if you would rather not answer a question, that's all right.							
Can we start? [wait until the child responds]							
If the oral consent is obtained, please tick:							
If the oral consent is not obtained, please make a note on the student list.							
Assessment start time: hh: mm							



SCORE | EGRA The Gambia, May-June 2018

Subtask 1. Letter Sound Identification								Page 1			Ō 60 seconds
	-	_	-	_						OUNDS	Start the timer when
	-	DUNDS.	the child reads the first letter. Stop the								
For exa	•		timer when the child								
Let's pi		_	_	ay] Ver					t/.		reads the last letter.
× 🚣 [I			☐ If the child hesitates for 3								
[D.:		. •.	seconds, read that								
[Point t	_	S IS.	letter and then point to the next letter and								
× 🚣 [I			say "Continue".								
Have y	ou und		Mark the letter you read as incorrect.								
When	l say "s	tart", s	tart he	re [poin	t to the	first lett	ter] , and	d read t	through	the page	When the timer
	_							-		n to stop. d the best	reaches 0, say "stop."
you car											If the child does
Put you	ur finge	r on th	e first l	etter [n	nake su	re the o	child do	es so].	Are yo	ı ready?	not provide a single
[wait u	ntil the	child re	espond:	s and pi	repare [·]	to time] You ca	an start	:•		correct response on the first line, say
Æ (/)	Marka	ny incor	roct wo	rde with	a clach	(/)					"Thank you!", discontinue this
		•		elf-corre			eady ma	arked as	incorre	ct.	subtask, check the
·				ad with		·	•				box at the bottom, and go on to the
Exampl	les:	A T	b								next subtask.
1	2	3	4	5	6	7	8	9	10	,	
L	i	h	R	S	У	Е	0	W	Т	(10)	
i	е	Τ	m	G	t	а	d	n	В	(20)	
h	0	Α	Е	U	r	L	е	R	u	(30)	
g	R	е	N	i	r	m	t	S	r	(40)	
S	Т	Е	С	р	Α	F	С	а	Е	(50)	
У	S	K	Α	0	С	0	h	t	Р	(60)	
е	Α	е	S	M	F	n	u	R	t	(70)	
Α	У	Н	N	S	i	g	m	i	L	(80)	
b	i	L	0	i	0	Ε	р	r	X	(90)	
N	V	С	D	е	d	J	Z	0	n	(100)	
Æ Tim	e remai	ning on	timer at	comple	tion (SE	CONDS):	·		_		
🗷 Exe	rcise dis	continue	ed beca	use the o	child had	d no cor	rect ans	wers in	the first	line.	
NA1:											



	SCORE EGRA The Gambia, May-June 2018										
Subta	७ ∗										
uord:	If the child does not provide a correct answer in										
For ex	For example:										
"cat	"cat", "car", "hot"; "cat", "car", "hot" which one starts with a different sound?										
./ .	oront	subtask, check the box at the bottom,									
sound	[If the child].	ciciit	and go on to the next subtask.								
	rts with a	next subtask.									
airrer	ent sound	than "cat" a	no car.					⇒ If the child			
	let's try aga		.l. +// ((! - l		_	hesitates for 5			
_	ent sound?	_	nt , cour	nt", "learn", wh	ich one s	starts with	а	seconds, provide the answer. Mark			
	=		"count", sa	ay] Very good, "	count" s	tarts with	a	the item that you provided answer as			
_	ent sound.							"no response".			
				nt", say] "light", nt" and "learn".		', "learn". '	'count"				
-	ou understa responds] L	-	ntil the ch	ild responds] Ar	e you re	ady? [wait	until the				
	() 1 = Corre										
	() 0 = Incor										
(*	/) . = No a	nswer									
	whi	ich one starts	with a				No				
	di	fferent sound		Correct answer	Correct	Incorrect	response				
1.	book	dog	boy	[dog]	1	0	•				
2.	like	eat	egg	[like]	1	0					
3.	do	get	go	[do]	1	0					
4.	say	pay	sad	[pay]	1	0					
5.	apple	candle	ant	[candle]	1	0	•				
6.	sun	red	run	[sun]	1	0					
7.	bag	ball	kick	[kick]	1	0					
8.	is	if	of	[of]	1	0					
9.	from	drum	drive	[from]	1	0					
10.	fly	good	food	[good]	1	0					
Æ Fxe	Exercise discontinued because the child had no correct answers in the first 5 items.										

NE2:

Thank you, let's move to the next task.

NA2:



SCORE | EGRA The Gambia, May-June 2018

	onword Readi		Page	e 2	Ō 60 seconds					
	In this sheet there are some made-up words. Read as many words as you can Do not spell the words, but read them.									
For example	when the child reads the first									
	word. Stop the timer when the									
ect 3 practice.	Let's practice. [Point to the word "dif"] Read this word.									
			od, this made up is made up wor		' .	word.				
-			•			→ If the child hesitates for 3				
[Point to the wo	ord "mab"] Now	let's try anot	her one. Read t	his word.		seconds, say the word and then				
✓ ♣ [If the ch	✓ ♣ [If the child answered "mab", say] Very good, this made up word is "mab" .									
🗴 🚣 [If the chi	ld did not answe	er "mab", say] T	his made up wo	ord is "mab"	'.	word and say "Continue". Mark				
When I sav "s	tart". start her	e (point to the t	first word] , and r	ead through	h the page	the word that you				
[sweep finger a	cross first line].	I will use this t	timer and will te	ell you whei	n to stop.	provided as incorrect.				
			ad as fast and the theorem of the theorem. F	•		When the timer				
first word [ma	ke sure the child	d does so]. Are	you ready? [wai		-	reaches 0, say "stop."				
•	prepare to tim					. ## If the child does				
	ny incorrect wor		(/). f you already mar	ked as incorr	ect.	not provide a single correct response in				
_	he final word rea		_			the first line (5				
Examples:	ut dit	f mab				words), say "Thank you!", discontinue				
1	2	3	4	5		this subtask, check the box at the				
_	loz				(5)	bottom, and go on				
ri	loz	yat	zam	tob	(5)	to the next subtask.				
zom	hon	mon	jaf	git	(10)					
bas	af	ked	ig	el	(15)					
tig	om	dop	pif	ip	(20)					
fe	ral	mip	kag	vif	(25)					
lut	sig	zop	zir	naf	(30)					
riz	yot	wab	lat	jep	(35)					
wub	dod	ik	vit	nux	(40)					
pek	zel	bef	wab	hix	(45)					
wof	ib	mig	zek	vok	(50)					
Exercise discontinued because the child had no correct answers in the first line.										
NA3: NE3:										



SCORE | EGRA The Gambia, May-June 2018

Subtask 4. Fa	amiliar Word	Reading		Page 3	Ō 60 seconds						
	in this sheet, there are some English words. Read as many words as you can. Do not spell the words, but read them.										
For example,	when the child reads the first word. Stop the timer when the child reads the last										
	Let's practice. [Point to the word "mat"]. Read this word. ✓ ♣ [If the child answered "mat", say] Very good, the word is "mat".										
x ♣ [If the ch	☐ If the child hesitates for 3 seconds, provide										
1 -	hild answered	=	• -	word is "	top".	the word and then					
	hild did not an				•	point to the next word and say "Continue". Mark					
[sweep finger a		. I will use thi	is timer and w	vill tell you	hrough the page u when to stop. st you can. If	the word that you provided as incorrect.					
there is one v		t read, move ild does so]. Ar	to the next or	ne. Put yo	our finger on the	When the timer reaches 0, say "stop."					
(Ø) Mark wi	ny incorrect wo ith a circle the s he final word re	self-corrections	if you already i	marked as	incorrect.	f the child does not provide a single correct response on the first line (5					
						words), say "Thank					
Example: 1	cat mat 2	top 3	4	5		you!", discontinue this subtask, check					
but	time	in	the	also	(5)	the box at the bottom, and go on					
make	no	its	said	wher	e (10)	to the next subtask.					
came	very	do	after	long	(15)						
water	run	all	for	pape	er (20)						
her	was	three	been	more	e (25)						
that	must	can	ear	it	(30)						
jump	words	back	called	worl	k (35)						
could	an	him	on	see	(40)						
that	get	not	zip	wha	t (45)						
you	if	their	teacher	whe	n (50)						
	ining on timer a	at completion (SECONDS):								
Exercise discontinued because the child had no correct answers in the first line.											
NA4:											



SCORE | EGRA The Gambia, May 2018

Subtask 5a: Passage Reading		(5) 60 seconds	Subtask 5b: Reading Comprehension
Page 5. Show to the children the page of the stimulus booklet while you read the instructions. Here is a short story. I would like that you read this story aloquickly but carefully. I will use this timer and will tell you whe begin and when to stop. If there is a word that you cannot read to the next one. When you finish, I will ask you some quest about the story. Ready? [wait until the child responds and prepartime] You can start.	oud, n to l, go ions	Start the timer when the child reads the f word. If the child hesita or stops more than seconds on a word, move to the next wo	Ask the child only the questions related to the text read. The child should have read the part of the text that corresponds to the question. If a child does not give an answer after 10 seconds, mark "no response" and move to the next question. Do not repeat the questions. Consider all sensible answers the child provides as correct. Now I am going to ask you about the story you just read. Answer the
 ✓ (/) Mark any incorrect words with a slash (/). (∅) Mark with a circle the self-corrections . (□) Mark the final word read with a bracket (□). 		reaches 0, say "stop If the child does r read any word correctly before the	p." Questions [Answers] Correct Correct
Ali told his friend Ida to go to uncle Musa's farm.	11	boxed word farm	1. Who went with Ali to the farm? [Ida] $\begin{bmatrix} 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 $
Ali was hungry and wanted to steal bananas in the farm. 22 Ida was angry and said: "We cannot do that, to as		mark below and mo to the next task. If the child says "I do know", mark incorre	2. What did Ali want to do in uncle Musa's farm? [To steal bananas]
steal is very wrong.	36		because Ali wanted to steal] 1 0 .
Let's just ask." They found uncle Musa and asked him nicely. He gave them one banana each. They were glad that they did the right thing.		Ask the last questic	4. How did Ali and Ida get the bananas? [They asked nicely, they asked uncle Musa, uncle Musa gave to them] 1 0 .
		even if the child only reads up to word 53	5. How would uncle Musa feel if he found
Time remaining on timer at completion (SECONDS):		🗷 Exercise discont	ntinued because the child did not read any word correct before the boxed word.
NA 5a: NE 5a:		NA	IA 5b: NE 5b:
Which languages did the child use in this task? (circle all answers the English Pulaar Mandinka Wolof Othe		pply) lease specify)	<u> </u>



SCORE | EGRA The Gambia, May-June 2018

Subtask 6. Listening comprehe	g comprehension 🕒 💃						Ō *		
I am going to read you a short story aloud ONCE and then ask you some questions. Please listen carefully and answer the questions as best as you can. You can answer the questions in whichever language you prefer. Ready? [wait until the child responds]									Remove the passage from the
Demba was very sad when he lost one of his goats. He could not go to look for the goat, because he had to									child's view. Do not allow the child to look at
watch the other goats. Demba's grandfather helped and found the goat. Demba was very happy.									
Now I am going to ask you some questions related to the story:						Correct	Incorrect	No response	the passage or the questions. If a child says "I don't know", mark as incorrect.
Why was Demba sad? [He lost his goat; he could not go to look for it; he cannot see his goat]						1	0		
Who helped to look for the goat? [Demba's grandfather, his grandfather, grandfather]						1	0		
Why was Demba happy? [Grandfather returned with his goat; his goat is back; Grandfather found the goat, he sees/saw the goat etc]						1	0		
Which languages did the child to	use in this task? (circle all an	swers that apply	y)			•	1	1	
Er	nglish Pulaar M	1andinka	Wolof	Others (pleas	e specify)				
Thank you for doing this exerc	ise with me . [Follow the i	nstruction on th	ne enumeratio	on manual]					
Which language(s) did you use to ap	oply this test? (circle all answ	vers that apply)							
English Pulaar Mandinka Wolof Others (please specify)									
Assessment end time:	hh: mm								
Does the child have any visible/noti No Yes (please specify)	ceable disability? (circle as a	ppropriate)							