Impact Of Teacher Qualification And Experience On Early Grade Achievement In Kenya

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Abstract

The importance of teacher quality on early grade achievement of cognitive skills is the current policy discourse. Teacher quality is a key factor that influences learner's achievement at all levels of schooling. The paper employed multiple regression technique on Public Expenditure Tracking (PETs) and Service Delivery Indicators survey data (2014/2015) to interrogate the impact of teacher quality in terms of qualification in teacher training and experience on early grade achievement of cognitive skills in Kenya. Although the study reveals that teacher qualification in terms of training is the single most important attribute that impacts on learner achievement, there is no significant difference between the teacher level of training on learner performance regardless of the time taken to acquire those qualifications. Interestingly, results showed that learners taught by certificate holders in teaching performed better than the ones taught by diploma holders. Pedagogical training which is taught at certificate level for teaching at primary education level is significant in affecting learner performance compared to diploma, yet the latter takes more duration and resources. The evidence also shows that teacher experience significantly affects learner performance especially in reading. However, further research could investigate how different type of school interventions amplify or weaken the effects of teachers on learners' cognitive skill. The study recommends enhanced teacher professional development, more focus on in-service training on pedagogical skills acquired at the primary certificate level, equitable teacher distribution, provision of adequate teaching and learning materials in school. It is also important to ensure that newly employed teachers have required pedagogical skills and that they are provided with adequate pedagogical training programs.

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I. INTRODUCTION

Teacher quality is a key factor that influence learner's achievement at all levels of schooling (Renu and Sudipa 2015; Hanushek E.A. 2011; Glewwe et al., 2009; Rivkin et al., 2005; Darling-Hammond, 2000; and Fuller and Clarke 1994). The quality of teachers is revealed through instructional competency, leadership, relationship building, classroom management skills among others (Renu and Sudipa 2015). Quite often, teacher quality is assessed through level of school attainment, training qualifications, years of experience and performance in teacher's appraisals (Rivkin et al., 2005; Glewwe et al., 2009). Because of the important role that teachers play in the education system, expenditure on teacher salaries is in many countries the highest budget item in education expenditure. In Kenya, teachers' salaries accounted for 58 per cent of the total education budget in 2022 and has consistently accounted for over half the recurrent expenditure of the last decade (MOE 2022 Education Sector Report).

Typical observable characteristics of teacher quality that have been linked to learner performance include: classroom practices, educational backgrounds, teaching experience (Glewwe and Kremer, 2006; Lee and Lee, 2020). However, Hanushek and Rivkin (2006) argued that these observable characteristics have limited power to predict learners' academic ability, as measured by test scores, and there are unobservable characteristics of teachers that impact learner performance such as pedagogy, classroom management skill, teaching philosophy, communication skill, motivation, individual traits and preferences (Tanaka et al, 2020). Learner performance usually measured by test scores through structured examination and assessments.

Acquisition of basic reading and numeracy skills in early grades of primary school helps in attaining proficiency in reading as well as other content areas (UNESCO, 2021;2014; Ball, Paris, & Govinda, 2014; Snow, 2002; Thorndike, 1973). Teaching children to read at a young age is the basis of enhancing educational outcomes for completion, attainment, and human capital (UNICEF, 2014). Early literacy and numeracy imply developing the ability of learners in building a strong foundation in all aspects of mathematics as well as a rich vocabulary, self-expression, and reading comprehension tools they need to become successful readers and lifelong learners. This has been at the center of education policy and curriculum reforms in many countries including Kenya. Some of the assessments that have been conducted to track early grade performance include; Early Grade Reading Assessment (EGRA) and Early Grade Mathematics Assessment (EGMA), which are designed to enable countries to measure, in a systematic way, how well children in the early grades of primary school are acquiring literacy

and numeracy skills respectively; Uwezo; Public Expenditure Tracking Surveys (PETS) and Service Delivery Indicators, Southern Africa Consortium for Monitoring Education Quality (SACMEQ) and National Assessment System for Monitoring Learner Achievement (NASMLA).

These assessments provide insights that can support research towards strengthening education systems in African countries. In addition, Kenya has been implementing projects to support early grade learning namely; Kenya Primary Math and Reading Initiative which ran from 2011–2014; Primary Education Development ((2015-2019); Tusome project (2015-2022) and the Primary Education Equity and Learning programme with the main objective of improving Early Grade Mathematics and Reading Competencies among learners. All these initiatives have a key component on teacher competencies for improving early grade reading and numeracy.

Throughout their lives, children's cognitive development is influenced by various factors such as parents, neighborhoods, peers, teachers, school environment and the education content that they are exposed to. Quantifying the relative importance of these factors at various points in the child development process remains a central question. Indeed, one of the primary goals of the Leaving No Child Behind legislation is to have a "highly qualified teacher" in every classroom (UNESCO 2021). Evidence has shown that teachers make the greatest contribution on learner's performance (Barber and Mourshed, 2007; Glewwe et al., 2011; McEwan, 2015; Filmer et al., 2018; and UNESCO 2021). Research supporting the important role of teachers on learner test scores and later lifelong outcomes has renewed interest in the role of teacher characteristics in the educational process, and ultimately, the impact it has on skill formation as a measure of human capital. (Burroughs et al., 2019; OECD, 2018; Heckman and Mosso, 2014; and Hanushek, 2011).

The Pupil Teacher Ratio (PTR) at primary education level in Kenya is above recommended ratio of 40 (MOE 2020). However, staffing norms are based on class size and teacher workforce. The norm provides for placement of one teacher per classroom plus additional teachers based on 2.5 per cent of the total number of classrooms in a school, regardless of the enrolment in the class. Moreover, there are still uneven distribution and utilization of teachers across the country. As a measure to cope with teacher shortages, various Boards of Management for institutions have engaged teachers in public schools some of whom may not be qualified. For instance, in 2020, twenty-two counties had PTRs higher than the national average in public primary schools. Mandera had a PTR of 126 followed by Turkana with 88, Garissa at 81, Wajir at 80 and Nairobi City at 61 compared to the national PTR of 40 in the year 2020. A high PTR implies that a teacher has limited contact with individual learners which has a negative effect on performance.

Further, there are gaps in learner achievement in terms of numeracy and literacy at early grade. The benchmark of achievement in numeracy and literacy was set at 50 per cent score, at each competency level. Poor achievement in mathematics and English is a major concern on the quality of education in the country. Figure 1 summarizes the proportion of pupils who attained the 50 per cent benchmark in the different competency levels of numeracy in 2018. Statistics show that majority of learners attained below average in numeracy for level 3 and 4 whereas in reading only 13 and 5 per cent attained the expected level in level 1 and 4 respectively. Pre- reading, a considerable proportion (87 per cent) fell below average. Similarly, in reading for meaning, over half (59 per cent) of the learners fell below average. A similar trend in performance is observed in Mathematical Activities. In Numbers, more than half (58 per cent) were below average in translating information presented in a sentence into one arithmetic operation.



Source: Kenya National Examinations Council (2020)

	Numeracy	Literacy
Level 1	Applies single step addition or subtraction	Pre-reading: Matches words and pictures involving concrete
	operations	concepts and everyday objects. Arranges words in alphabetical
		order
Level 2	Applies a two-step addition or subtraction	Emergent reading: Spells correctly simple everyday words and
	operation involving carrying over and	recognizes missing letters in such words. Uses familiar words to
	borrowing.	complete simple everyday sentences
Level 3	Translates information presented in a	Basic reading: Uses correct punctuation in simple sentences. Infers
	sentence into one arithmetic operation	meaning from short passages and interprets meaning by matching
		words and phrases. Identifies the main theme of a picture.
Level 4	Translates information presented in	Reading for meaning: Links and interprets information located in
	sentences into simple arithmetic operations.	various parts of a short passage. Understands and interprets
		meaning of a picture and writes short sentences to describe the
		theme

 Table 0:1: Definition and components of each level

Further, in 2021 about 46.56 per cent of grade 3 learners attained the expected level on reading comprehension and 42.42 per cent on writing skills implying low performance. At the County level the results showed that there were wide differences in pupil achievement across regions.

The Government of Kenya has since 2003 implemented the Universal Primary Education (UPE) Policy (GOK 2003). The main objectives being to enable all children to enroll and attend primary school for all the 8 years of primary school and provide quality and relevant primary education for the development of human capital. However, there is weak balance between education quality and quantity which has implications on human capital development in the Country. In addition, with UPE, enrolment in primary schools rose drastically, from Gross Enrolment rate of 88 per cent in 2002 to 103 per cent in 2003. Enrolment has been sustained for almost two decades and stood at 99.6 per cent in 2019 which had an adverse effect on teaching and learning. However, the rapid increase in pupil enrolment put pressure on education infrastructure, teachers and other school inputs. This is manifested in overcrowded classrooms hence inappropriate pupil-teacher ratio in certain regions thus raising the concerns on the quality of primary education.

Prior to the shift in curriculum, assessment was summative hence data on early grade performance was not available. At national level, the quality of schooling has been seen through summative national examinations the Kenya Certificate for Primary Education (KCPE) that are administered at end of the 8th grade. But a major concern, is that the use of summative evaluation, is done at the end of the primary education cycle and therefore does not allow for detection and remedy of quality gaps at earlier years yet early years remain a crucial formative period. According to Harrison et al., (2017), learning potential is not fully realized for learners whose education systems emphasizes only this summative evaluation and access to schooling as measured by gross enrolment rates.

As Kenya transits from 8-4-4 system curriculum to new curriculum which is competency-based curriculum, there is need to rethink about teacher retooling. The shift in curriculum reforms has come with specific needs. This study is an important contribution to inform education reforms in Kenya especially with the shift from the 8-4-4 to the 2-6-3-3-4 Curriculum System as well as strengthening education system and enhancing learner achievement at early grade.

Teachers are a key resource in the provision of quality of education as they provide the link between the school environment and the home environment. The availability and quality of the teaching service is therefore important in learner achievement. As of 2020, the number of primary school teachers was 222,780 compared to 218,760 in 2019 (MOE 2021). Similarly, majority of the teachers in public primary schools had certificate-level qualification, at 70.2 per cent of the teachers.

It is therefore, paramount that the performance of early grade learners in reading and numeracy, needed an evaluation on teacher quality since the teacher determines the quality of instruction and hence learner performance. This focuses on teacher quality by estimating the importance of teacher quality on learners' cognitive skills at early grade level in Kenya. The study will inform implementation of curriculum reforms, strengthening education system and enhancing learner achievement at early grade. This work also expands the geographical horizons commonly considered in the literature on teacher quality and learner performance by using a representative dataset on primary schools in Kenya. It is relevant to contrast associations found in specific countries because they might depend on system-level and cultural factors.

Objectives of the Study

This study focused on the contribution of teacher quality to students' performance. Specifically, the study sought to investigate the impact of teacher training qualification and experience on the performance of students in numeracy and literacy using OLS method. The objectives of the study are as follows:

- a) Analyze factors that determine early grade learners' performance in mathematics and reading in Kenya;
- b) Analyze the impact of teacher quality on learner's performance in the early grade level in Kenya; and
- c) Draw implications for policy.

Research questions

The research questions are:

- i. What are the determinants of early grade learner's performance in numeracy and literacy in Kenya?
- ii. Does teacher experience and training affect early grade learners' achievement in Kenya?

II. LITERATURE REVIEW

This section gives a review of theoretical and empirical literature on the effects of non-school environmental factors on pupil performance. It also gives a summary of the literature review highlighting the key issues in the literature and indicates potential contribution of this study to the existing literature in Kenya.

Theoretical Literature

The link between learner achievement and their immediate environment during their years of learning has been theoretically presented and evolved over the last century. Early on in his seminal work in 1913 on the impact of behaviorism on child development, Watson (1913), and subsequent experimental works, Watson, and Morgan (1917), Watson and Rayner (1920) theorized that the environment to which a child is exposed is the key factor, together with conditioning over time, that shapes the outcome for behavioral performance even more than genetic composition. The underlying tenet of this theory was that manipulation of the learner's environment was a practical way to foster child development. Though this faced wide criticism, Resee (2013)¹, Watson theory and the successive theory on operant behavior by BF Skinner (1938) – that reinforced the importance of learning and environmental influences in human development- had a major impact in the design of early education systems. Skinner theory introduced the idea of manipulating the learner environment by introducing reinforcement or rewards.

The behavioral theories were countered by cognitive development theory by Jean Piaget, who argued that cognitive development in children was influenced by their cognitive abilities, processes and that these abilities developed with age and experience. The investment theory by Cattell, 1957, Cattell, 1963 on the influence of cognitive properties on learning further reiterates the positive link of learning to individual intelligence and age. Cognitive theories have been influential in curriculum design and methods of teaching that are aligned to the age of children. Jardine, 2006², Elkind, 1976; Furth, 1970; Furth & Wachs, 1975; are some of the works that have explored the extent to which this theory has influenced education.

The socio cognitive theory is associated with Albert Bandura (1960s) and posits that learner's performance is a culmination of socio-economic, psychological and environmental factors. Learning and teaching are social activities which affect the performance of a learner as an interaction of the person, environment, and behavior. These factors could be both school and non-school environmental factors (Hansen, 2000). This theory ascribes a central role to cognitive processes in which the individual can observe others and the environment thus the learner's behavior is regulated through the school environment. Schools envisage to produce well-educated, skilled, well-behaved students according to needs and requirements of the dynamically growing market through teaching and learning. However, based on the dynamics in learner's socioeconomic status and environmental factors, the learner's performance varies. Therefore, providing appropriate learning environments for students at school is an important element of ensuring equal access to education for students from diverse backgrounds.

A point of convergence for both behavioral and cognitive theories is that learner performance is influenced by both individual abilities and environmental factors that are provided in the school setting and homes. Cattell, 1987 advances the idea that investment of cognitive abilities and the stimulation by the environment determines academic performance. These theoretical foundations have laid ground for school systems investment, school facilities and teachers, development of curriculum, teaching methods, teaching materials and learner assessments. This suggests that sustained and high-quality school environment and education delivery directly foster children's academic and cognitive development. In addition, the learner's environment extends to their homes and involves parents or guardians and the socio-economic status in which they live..

The theory of Lupdag (1994) suggests that numerous factors affect learner performance. These are; teachers, the learners themselves and the environment. It is therefore vital that both pre-service and in-service training should equip teachers with theory and practice connections to enable them to be effective in curriculum delivery. Further, researchers have estimated education production functions by regressing aggregate learner

¹ Reese (2013) provides a detailed review of the influences of Watson's behaviorism on Child psychology including subsequent works on this subject. https://www.redalyc.org/pdf/593/59335808004.pdf

² See Piaget and Education Primer by Jardine, David W. (2006)

achievement levels on measures of teacher training and various other controls using cross-sectional data (Hanushek 1986). In such a case, learner achievement is represented in a function as:

 $A = f(X_1, X_2, X_3)$ ------(1)

Where A is pupil performance; X_1 is individual and home characteristics; X_2 is classroom level characteristics and X_3 is school inputs.

Empirical Literature

In literature, several factors have been cited as key contributors that affect learner performance and abilities. These factors have been categorized as student background, teacher factors and fiscal and other resources. Learning, therefore, is unique to the individual learner and the quality of teachers has been demonstrated to have a positive impact on student performance (Ahmmed, et. al., 2022; Goe & Stickler, 2008). Empirically, teacher factors make the greatest contribution on learner performance (Filmer et al., 2018; McEwan, 2015; Glewwe et al., 2011). A teacher plays a crucial role in the teaching-learning process while the learners carry with them variables that could influence the process and the environment that set the climate for the teaching-learning process.

Teacher training has been found to be of great importance in improving learner performance compared to those who lacked formal teaching qualifications. The higher level of training in most studies is positive and highly significant with learners' performance in numeracy and literacy. Studies have measured teacher training qualification level at pre-primary, certificate, diploma, degree and above. (Shabibi, et al., 2019; Golob, 2012; Odoi et al., 2010; Blank & De Las Alas, 2009; and Darling-Hammond et al. 2005). Contrary to this, some studies show that the level of teacher training qualifications does not matter (Barasa., 2020; Mugo & Njoroge, 2018; Darling-Hammond et al. 2005). findings of several studies on the impact of teacher training on student performance found mixed results, with some studies finding a positive impact and others finding no significant effect (). Overall, it appears that the impact of teacher training on student performance may depend on the specific design and content of the training program, as well as the skills and motivation of the teachers.

Further, comparison between professional qualification and general higher education showed significant difference in terms of learners' outcome in literacy and numeracy (Fletcher-Wood and Zuccollo 2020; Shabibi, et al., 2019; Golob, 2012). Several studies have demonstrated that when teachers have more professional knowledge, students' outcomes are also higher (Golob, 2012). Professional development of teachers has a significant role in changing teaching methods which consequently bears a positive impact on student learning.

Professional development is necessary to support disengaged and disadvantaged students. This is in critical areas such as enhancing the relationships between teachers and students because previous evidence suggests that students' emotional, cognitive, and behavioral engagement in class correlates with their feelings of acceptance by teachers (Shabibi, et al., 2019). Shabibi, et al., (2019) established that participation in the training programmes provided teachers with additional skills and active learning strategies that were focused on pupils. Teachers need opportunities for professional development, education, and support to work with different population groups who are ethnically, culturally, and linguistically diverse, to include and adequately support students with special needs, and to personalize learning. Overall, further research is needed to determine the most effective approaches to improving teacher training and student performance in Kenya.

Several studies on the effect of teacher experience and learner performance found that teacher experience was a significant predictor of student performance in both reading and numeracy after controlling for other relevant factors and there was a positive association. (Ondiek et al., 2019; Ayodo 2015; Koech 2015; Nthepe et al., 2015). Other studies found that there were larger teacher effects on mathematics achievement than on reading achievement in relation to teacher experience and was statistically significant only for 2nd grade reading and 3rd grade mathematics achievement. However, other studies have found that teacher experience is only of statistical significance in the early years with a positive association on learner achievement (Podolsky & Darling, 2019; Goe and Stickler 2008; Boyd et al. 2006; Rivkin et al. 2005; Staiger and Rockoff 2010). However, the benefits of experience on learner performance tend to level off in later years.

Teachers' gender has also been seen to influence students' performance. A study carried out in China on the role of teacher gender in education production using the principal component analysis method revealed that having a female teacher raises girls' test scores and improves both their mental status and social acclimation relative to boys (Gong et al., 2017). Findings from a study done in ten francophone Western and Central African countries to analyze the relationship between teacher gender, student gender, and student achievement using a standardized education assessment dataset comprising over 1800 primary schools and 31,000 grade six students revealed that being taught by a female teacher increases math and reading performance for girls but has no effect on boys (Lee et al., 2019). Based on this finding, the study suggests that hiring more female teachers in the region can reduce educational gender gaps without hurting boys.

Other studies have applied teacher value-added methodology on specific outcome variables such as reading and math test scores to measure teacher quality (Rivkin et al., 2005; Tanaka et al., 2020). Based on the

theoretical literature, learner performance is influenced by both school and non-school factors. Learners' performance is measured by the Rasch model which aligns the ability levels of pupils with the difficulty levels of test items, and to make a probabilistic linkage between a person's ability and item difficulty. Based on this approach, learners are rated on the ability to read and solve mathematical problems that are appropriate for their grade. Learners who are able to read and solve mathematical problems are considered to have mastered the content. Glewwe et al., 2010 using a randomized trial of a program that rewarded Kenyan primary school teachers found that teacher- pupil ratios, cooperation between teacher and parent and teacher motivation and supervision contribute significantly to student performance in national exams.

According to Fletcher-Wood and Zuccollo (2020), a rapid review and meta-analysis on the effects of high-quality professional development on teachers and students established a positive impact on student learning. The meta-analysis of 49 outcomes across 42 studies suggested an overall effect size of 0.09 on student learning. Additionally, the review reiterated other recent meta-analyses in demonstrating a positive impact of teacher professional development on student outcomes. Furthermore, the study established that professional development has the potential to bridge the gap that may exist between the efficacy of new and experienced teachers. Moreover, the study also indicated that the estimate of the impact of professional development on student learning bears similarity to estimates of the impact of having a more experienced teacher on student learning. The effect sizes for professional development are representative of a greater improvement than estimates for the impacts of other school-based interventions, including performance-related pay and lengthening the school days.

Evidence shows that learners who take breakfast or a meal in the morning perform better in class because the meal helps in their alertness, concentration and the brain's neural formation especially during formative years (Fretham, et al, 2011; Chang et al., 1994; and Read 1973). School meals are associated with education outcomes through two main pathways, first is increased access to and participation in school, measured through enrolment, attendance, and grade attainment; and the second is increased learning capabilities measured through cognitive scores and overall performance (Kristjansson et al, 2016; Gelli, 2015).

On school factors, studies have shown that school type, location and availability of quality and adequate infrastructure, have a bearing on the role of teachers on performance (Tooley et al., 2007; Darling-Hammond et al. 2005; and Fuller and Clarke 1994). Learners in private schools, performs better than learners in public based schools due to better infrastructure and resources which could contribute to better learner performance (Tooley et al., 2007; and Darling-Hammond et al. 2005). Fuller and Clarke (1994) show that developing countries lack evidence to analyze teaching behaviors and classroom factors that promote favorable student outcomes. Accessibility of electricity in schools is associated with improved performance and modern teaching methods in class. Additionally, in some instances, the availability of electricity in schools can contribute to the overall social and economic development of communities.

III. METHODOLOGY

Conceptual framework

Learner performance is measured through various approaches often characterized as summative or formative assessments. This study utilized data from World Bank on Service delivery indicators education survey Kenya 2014/2015 that administered proficiency tests in reading and mathematics to primary school grade 4 learners and teachers.

Numerous Studies show that teacher quality is pivotal in learner performance (Rivkin et al., 2005; Darling-Hammond 2000). The key concern arising on teacher quality is what kind of teacher attribute improves learner performance. Teacher quality such as, education background, experience, teacher workload, teacher preparedness and course work are the variables that are critical to improving student achievement. The teacher factors used in this study are; highest level in teacher training qualification, teacher experience measured by years of teaching, gender of the teacher, type of employer, time taken to teach and number of subjects a teacher teaches. School environment are access to electricity, pupil teacher ratio, access to meals, (Glewwe et al., 2009). Other school environment factors used in the study are location of the school and the type of school, .

Home environment factors are identified as some of the key factors that impact on learner performance. Family wealth, size, level of education of household heads, distance from school, regularity of meals, if the language of the test is spoken at home, number of books at home, place where pupils stayed during the school week, socio-economic status of pupils' parents in terms of possessions, housing conditions (lighting, floor, wall, roof), and livestock and cultural factors are some of the home environmental factors that impinge on school performance (Wasanga et al. (2010). The relationship between student background and school environment points to a complex relationship that may explain variations in school achievements among learners. Learner's characteristics can be defined as individual ability factors which may affect learning activity. Cognitive theories of intelligence have argued that individual differences in cognition, memory and perception are linked to differences in test scores (Hunt, Frost, and Lunneborg, 1973). The effects of early environments on chilren at a younger age, strongly affects their achievement.

The home environment and personal characteristics that have implications on learners performance applied in this study are whether a leaner had breakfast/meal; age of learner and gender of learner.

The study analyzes the interplay between test scores, teacher qualities, school and home environments for a learner by hinging on the education production function model of skill development estimated in Cunha and Heckman (2007) and Cunha et al. (2010).

Model specification and Estimation

Foremost a general specification of the education production function model that relates to learner achievement to vectors of teacher factors (T), student and family observable inputs (L), and vector of school inputs (S) is provided. The equation is represented as:

 $A_{ij} = \alpha_1 T_{ij} + \alpha_2 L_{ij} + \alpha_3 S_{ij} + \varepsilon_i$ (2) Where the subscripts represent: (i) for individuals and (j) for school factors.

Quality education starts with teachers: teachers must be present and engaged for learning to take place. The study analyses teacher's quality as their contribution to learner achievement, holding other inputs constant. Since we do not have longitudinal data, we consider the static version of the model (2). We estimate the following model:

$$Log(A_{ij}) = \alpha_1 T_{ij} + \alpha_2 L_i + \alpha_3 S_{ij} + \varepsilon_i$$
(3)

Note: Estimation of (3) includes three levels of fixed effects: Teacher effects, students and home factors and school factors.

The dependent variable is represented by grade 4 leaners performance in mathematics as a proxy for numeracy and english as a proxy for literacy. The covariates included in the model are described in table 3.1 below.

	Variable	Name of the	Description
		variable	
Dependent	Reading	English	English test scores
Variable	Numeracy	Mathematics	Mathematics test score
	Gender of teacher	Gender of the teacher	The sex of the teacher measured (Dummy
			1=Male; 0 otherwise)
	Teacher	level of qualification	This was measured as the highest level of teacher
	qualification in		training education attainment. A Categorical
Tanahar factors	Teacher Training		variable measured as 1= ECDE; 2= P1 and P2
(Independent			certificate; 3=Diploma;
(Independent Variable)	Teacher experience	Level of experience	Number of years in teaching (Continuous)
variabic)	Teacher employer	Type of employer	Measured as type of employer of the teacher
			(Dummy, 1=Government; 0 = Otherwise)
	Teacher in class	Time taken teaching	This is measured as the number of minutes
	teaching as a proxy		teacher spent in class teaching (continuous)
	variable for Time		
	on Task		
	Teacher Subject	Subjects taught per	This will be measured as a dummy variable
		teacher	taking the value of 1 when a teacher teaches
			more than one subject and zero otherwise
School factors	Location	Urban or rural	This is dummy variable that takes the value of 1
			if rural and zero if urban
	School type	Public or private	This is dummy variable that takes the value of 1
			if public and 0 if private
	Pupil teacher ratio	PTR	This is the average number of pupils per teacher.
			This is calculated by taking the total enrolment
			divided by number of teachers in a school
			(Continuous)
	Electricity in class	class electricity	This is dummy variable that takes the value of 1
			if the classroom has electricity and 0 if otherwise
	Age of learner in	Learner Age	Age of the learner (Continuous)
Learner and Home	years		
factors	Gender of child	Leaner Gender	The sex of the child measures as a dummy
(Independent			variable 1 if male and 0 if female
Variable)	Learner had	BMeal	This is measured as a dummy variable 1 if the
	breakfast		leaner had breakfast and 0 if otherwise

Table III:1:	Variable	description
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Data source and type

The study utilized the Public Expenditure Tracking (PETs) and Service Delivery Indicators survey (2014/2015) which aimed at establishing pupils' competency levels in Mathematics and Reading and the factors that influence the learning outcomes of Standard 4 pupils. The dependent variable is the test score of a student in

math or english. The test score variable in the data set is the plausible value for math and english. We standardize the test scores so that the mean is zero and the standard deviation is one as a measure of student's attainment in math and English (Woessmann, 2003).

Summary Statistics

Table 3.2 presents detailed descriptive statistics of our sample without fixed effects. The survey, utilized a multi-stage process, sampled 2,956 Standard 4 pupils (51% boys) from Kenyan primary schools. The main dependent variable of interest is performance either in mathematics and english for a student. Both tests were administered in english language. The mathematics test scores a proxy for numeracy and contains a wide variety of items ranging from problem solving to simple geometry.

The learner's population is evenly distributed by sex, and the mean age is about 10.4 years. The official age for primary school entry in Kenya is 6 years for grade 1. Assuming that the pupil does not repeat subsequent classes, and with the implementation of the 100 per cent transition policy, then by the time they are in grade 4 they should be at least 9 years old. However, from the results, the mean age of Standard 4 pupils was above the official age (9 years) an indication that most learners started school at an older age. Literature has shown that lack of regular meals may lead to lack of concentration and reduced effort and attendance to school. Hence, the regularity of meals is among other factors that contribute to the performance of learners in school. From the descriptive statistics, 87 per cent of learners reported that they had breakfast.

Although there was near gender parity at the national level, there were notable differences across the counties. The results show that the average score in numeracy was 78 per cent and 63 per cent in literacy. Examining the learners' school's factors, the average pupil teacher ratio was about 28 pupils per teacher, however it is important to note there were wide regional variability in PTR. Further, about 85 per cent of the schools in the sample were public schools, 68 per cent were in the rural areas.

On teachers' factors, about 45 per cent of them are male from the sample, 6 per cent had teacher training qualification at ECDE level, 11 per cent had diploma certificate, while 61 per cent had P1 or P2 certificate in teacher training. On average teachers had 14 years of experience in teaching at primary school. Half of these teachers were employed by the government on permanent and pensionable basis.,.

Further, a teacher's average time to teach students was about 29 minutes out of the 45 minutes allocated per lesson. Also, out of the sampled teachers and about 40 per cent taught more than one subject. The highest percentage of teachers, at 38 per cent, had between 1-9 years of teaching experience. The next highest percentage, at 25 per cent, were those with 20-29 years of experience, followed by those with 10-19 years of experience at 21 per cent. The lowest percentages of teachers were those with no experience and those with over 30 years of experience, each accounting for only 6 per cent and 9 per cent, respectively.

1 able 111.2. Su	iiiiiai y Stati	Sucs		
Variable	Mean	Std. Dev.	Min	Max
Dependent Variable				
Numeracy (Mathematics test score)	77.7	19.34	0	100
Literacy (English Test score)	63.25	13.53	0	95.56
Teache	r Factors			
1. Gender of the Teacher _ Male	0.45	0.5	0	1
2. Teacher Training (Highest qualification)				
a) Has ECDE in Teacher Training	0.06	0.24	0	1
b) Holds P1 or P2 certificate in Teacher Training	0.61	0.49	0	1
c) Holds Diploma in Teacher Training	0.11	0.3	0	1
3. Teacher Experience				
a) No Experience (0 years)	0.06	0.24	0	1
b) Early years' experience (1-9 years)	0.38	0.49	0	1
c) Middle level Experience (10-19 years)	0.21	0.41	0	1
d) Experienced (20-29 years)	0.25	0.43	0	1
e) Highly Experienced (30 years and above)	0.09	0.29	0	1
4. Time on Task	28.56	10.85	0	45
5. Teacher subject (No. of subjects per teacher)	0.40	0.49	0	1
6. Teacher employer (Government employed)	0.50	0.50	0	1
Learner and	l home factors			
8. Learner Gender (Male)	0.51	0.5	0	1
9. Learner Age (years)	10.39	1.42	7	15
10. Home Conditions (Learner took breakfast)	0.87	0.34	0	1
School Ch	aracteristics			
11. Pupil teacher ratio	28.26	10.33	2.67	65.38
12. Type of school (Private School)	0.15	0.35	0	1
13. Location of School (Rural School)	0.68	0.47	0	1
14. Electricity in Class	0.17	0.37	0	1

Table III:2: Summary Statistics

Other data patterns

Table 3.3 presents the explanatory variables used in our empirical analysis; teachers and learners' gender, type of school scores and location of school score in math and reading tests. Analysis reveals that learner's performance in math and reading differ when they are taught by female teachers and male teacher. On average, when learners are taught by a female teacher, they score significantly 3.98 points higher in math than pupils who have been taught by a male teacher. This might be due to teacher quality differences between female and male teachers including teaching style and gender bias. Female teachers may have a teaching style that better suits the learning needs of their learners in mathematics. For example, they may be more likely to use hands-on activities or real-world examples that make math concepts easier to understand. This could lead to students being more engaged and motivated when taught by a female teacher in math.

Male learners score higher than boys in both math and reading, by 1.52 and 1.44 points respectively. Further analysis of the data reveals that pupils from private schools score significantly higher in math and reading than those from public schools, by 6.69 and 1.75 points respectively. This could be attributed to private schools being better equipped in terms of resources and they have proper performance monitoring mechanisms that ensures teachers perform optimally. Panel 5 reveals that learners with access to electricity score significantly higher in numeracy and literacy compared to those from schools without electricity access, and this by 4.0 and 4.4 points respectively. Similarly learners taught by teachers who are not employed by government have a high likelihood of better performance by 3 and 1 percent points in numeracy and literacy respectively.

-	uble miler	o mici chice	III IIIva	ii test seoi es	
			Par	el 1: Teacher	
	Male Te	eacher	Fei	male Teacher	Difference in mean
Numeracy (Math test score)	74.8	74.87		78.85	-3.98***
Reading test score	63.7	71		63.45	0.26***
			Par	el 2: Learner	
	Male Le	earner	Fe	male Learner	Difference in mean
Numeracy (Math test score)	77.7	75		76.23	1.52***
Reading test score	64.	3		62.86	1.44***
			Panel 3	3: Type of School	
	Private S	School	P	ublic School	Difference in mean
Numeracy (Math test score)	83.5	53		76.85	6.69***
Reading test score	64.3	38		62.64	1.75***
	Pane	el 4: Location	n of scho	ol	
	Urb	an		Rural	Difference in mean
Numeracy (Math test score)	74.8	35		79.29	-4.45***
Reading test score	63.4	49		62.88	0.61***
		Panel 5: Ele	ctricity		
		With	ı	Without	Difference in mean
Numeracy (Math test sco	ore)	80.73		76.71	4.02***
Reading test score		66.08		62.53	3.55***
	Par	nel 6: Type o	f employ	er	
		Not Gover	nment	Government	Difference in mean
Numeracy (Math test score)		79.7	1	76.40	3.31***
Reading test score		63.74		62.67	1.07***
	Panel 7:	Availability of	of Breakf	ast/meal	
		Had a bre	akfast	No Breakfast	Difference in mean
Numeracy (Math test sco	ore)	77.3	5	76.86	0.49***
Reading test score		63.0	7	62.75	0.32***

 Table III:3: Difference in mean test scores

Note: Panel 1 investigates the difference in average score when learners are taught by female and male teachers. Panel 2 displays average test score in math and reading among learners disaggregated by gender. Panel 3 and 4 addresses learners' performances by the type of their schools (public vs. private) as well as location (rural vs urban) respectively. Panel 5 presents average test score in math and reading among learners if their schools have electricity or not; panel 6 shows type of employer; and panel 7 whether learner had breakfast at home.

*** p<0.01

A t-test to compare the mean test scores for the trained teachers and those without training confirms that this difference is statistically significant at 5 per cent level. The findings show that learners who are taught with teachers who have professional training, have better performance compared to those taught by teachers without any form of training. Our results are in line with literature which shows that training has a positive and significant influence on learners' performance. Further, our findings also show that teacher training impacted learner performance positively on literacy compared to numeracy.

			0	
Group	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]
Without teacher training	4.095771	0.012702	0.2492353	4.070796 4.120746
With teacher training	4.137781	0.004746	0.2345168	4.128475 4.147087
Combined	4.13206	0.004457	0.2369681	4.123321 4.140799
diff	-0.04201	0.012972		-0.08402
diff = mea	an(Without) – n	nean (With T	raining)	
Ho: diff =0 $t = -3.2384$ degrees of freedom = 2825				
Ha: diff < 0 Pr(T < t) = 0.0006		Ha: d Pr(T > t)	iff != 0) = 0.0012	Ha: diff > 0 Pr(T > t) = 0.9994

Table III:4: Results on teacher training qualifications

IV. EMPIRICAL RESULTS

This section discusses and presents the results of the study. Foremost determinants of early grade learners' performance in mathematics and reading are discussed. Next the study analyses the impact of teacher training qualification and experience on learners' performance. The study presents the adjusted R-squared values from a series of regressions of the different dependent variables (math test score and reading test score) on a learner, school and teacher characteristics. The first column for each dependent variable is based on a specification with only learner factors; the second column adds school factors; and third column adds teacher factors as presented in Table 4.1 and 4.2 below. Comparing columns (2) and (3), the inclusion of teacher factors increases the explanatory power by 3.6 percentage points for reading test score, and 2.8 percentage points for mathematics test score. This indicates that significant variations in teacher quality exists within schools.

Fable IV:1: Determinants of Learners	performance in Reading
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	(1)	(2)	(3)	(4)
VARIABLES	Learner	School Level	Teacher	Full Model
	Factors	Factors	Factors	
Gender of the teacher			0.0131	0.0112
			(0.0101)	(0.0108)
Teacher employed by government			-0.0400***	-0.0240*
			(0.0104)	(0.0124)
Teacher Training_P1 and P2 Certificate			0.0435**	0.0466**
			(0.0187)	(0.0204)
Teacher Training_ Diploma			0.0344	0.0375
			(0.0223)	(0.0237)
Teacher Experience				
a. Experience of the teacher (1-9 yrs)			0.00337	-0.0293
			(0.0330)	(0.0363)
b. Experience of the teacher (10-19 yrs)			-0.0154	-0.0358
			(0.0340)	(0.0371)
c. Experience of the teacher (20-29 yrs)			-0.0820**	-0.100***
			(0.0345)	(0.0377)
d. Experience of the teacher (above 30			-0.0895**	-0.114***
yrs)				
			(0.0368)	(0.0399)
Subject (s) taught per teacher			-0.00159	-0.00322
			(0.00971)	(0.0100)
Time on Task in minutes			0.0001	0.0001
			(0.0005)	(0.0005)
Location of School- school is rural		0.00516		0.0177
		(0.00970)		(0.0109)
School type _ Private		0.00146		-0.0242
· -		(0.0148)		(0.0179)
Electricity in class		0.0555***		0.0666***
·		(0.0146)		(0.0171)
Pupil Teacher Ratio		-0.000989**		-0.00132**

		(0.000482)		(0.000579)
Gender of the learner _Male	0.025***			0.0180*
	(0.008)			(0.00988)
Age of the learner	-0.005*			0.000624
	(0.028)			(0.00334)
Learner had Breakfast	-0.026			-0.0115
	(0.0113)			(0.0128)
Constant	4.177***	4.147***	4.148***	4.170***
	(0.0321)	(0.0163)	(0.0393)	(0.0649)
R-squared	0.003	0.009	0.045	0.047

Robust standard errors in parentheses *** p<0.01, ** p<0.05, * p<0.1

Table IV:2:Determinants of Learners performance in Mathematics

	(1)	(2)	(3)	(4)
VARIABLES	Learner	School Level	Teacher	Full Model
	Factors	Factors	Factors	
Gender of the teacher			-0.0384***	-0.0368**
			(0.0140)	(0.0144)
Teacher employed by government			-0.0110	-0.0134
			(0.0134)	(0.0161)
Teacher Training_ P1 and P2 Certificate			0.0415*	0.0417*
			(0.0218)	(0.0230)
Teacher Training _Diploma			0.0426	0.0531*
			(0.0308)	(0.0320)
Teacher Experience				
a. Experience of the teacher (1-9 yrs)			0.0568	-0.0359
			(0.0606)	(0.0238)
b. Experience of the teacher (10-19 yrs)			0.0103***	-0.0779***
			(0.0619)	(0.0275)
c. Experience of the teacher (20-29 yrs)			-0.0789	-0.180***
			(0.0622)	(0.0303)
d. Experience of the teacher (above 30 yrs)			-0.108*	-0.208***
			(0.0650)	(0.0346)
Subject (s) taught per teacher			-0.0126	-0.0106
			(0.0145)	(0.0155)
Time on Task in minutes			-0.0002	-0.0000
			(0.0005)	(0.0005)
Location of School- school is rural		0.0475***		0.0366**
		(0.0152)		(0.0167)
School_type_Private		0.0899***		0.0102
		(0.0151)		(0.0259)
Electricity in class		0.0570***		0.0720***
		(0.0152)		(0.0194)
Pupil Teacher Ratio		0.00186***		0.00194**
^		(0.000612)		(0.000777)
Gender of the learner _Male	0.0155			0.00957
	(0.0117)			(0.0143)
Age of the learner	-0.00327			0.00227
	(0.00392)			(0.00488)
Learner had Breakfast	0.0305*			0.0458**
	(0.0180)			(0.0229)
Constant	4.334***	4.224***	4.329***	4.257***
	(0.0455)	(0.0220)	(0.0636)	(0.0777)
			· · /	、 <i>,</i>
R-squared	0.002	0.017	0.045	0.062

Robust standard errors in parentheses

*** p<0.01, ** p<0.05, * p<0.1

NB: The findings presented below are only for the variables that had a significant effect (positive or otherwise) on the dependent variable in question.

Learners Factor

Considering learner's factors, the results show that gender had no significant impact on performance in numeracy. However, a male student is likely to perform 2 percentage points better in literacy at 10 per cent significance level. Also, the performance of a student who had breakfast or a meal at home are likely to perform 5 per cent better in numeracy at 5 per cent significance level. Home breakfast had no significant effect on student performance in literacy. Age of the learner had no significant effect on performance in both numeracy and literacy.

School factor

In relation to school factors, the availability of electricity in school is highly significant and positively correlated with student performance in numeracy and literacy by 7.2 percentage points and 6.6 percentage points respectively at 1 per cent significance level. This could be attributed to

the presence of electricity and lighting in classes can facilitate early morning or late evening classes, while also enabling the use of modern media tools such as the internet and television in the classroom. Additionally, schools that have access to electricity tend to have better staff retention rates and outperform nonelectrified schools on important educational measures. Further, the performance of students in literacy is not affected by the school setting rural or otherwise. Interestingly, students from rural schools are likely to perform 4 per cent better in numeracy at 5 per cent significance level compared to their peers' attending schools in urban areas. Pupil teacher ratio is significant and negatively correlated with student performance in literacy and significant and positively correlated with student performance in numeracy at 5 per cent significance level, it had a negligible effect on performance in both literacy and numeracy at 0.1 per cent and 0.2 per cent respectively.

Teacher factors

Teacher characteristics

Regarding gender, male teachers have a negative effect on student performance in numeracy by 4 per cent at 5 per cent significance level but no effect on performance in literacy. Female teachers would be beneficial for students to increase their math score.

Teacher employer

Teachers employed on a permanent basis by the government are likely to have a negative impact on student performance in literacy by 2.4 percentage points at 10 per cent significance level. This could be because teachers employed on permanent basis may feel more secure in their jobs and become complacent, leading to a decline in the quality of instruction they provide to learners.

Teacher qualification

The variable on teacher qualification helps us to answer the question does level of teachers' certification and training matter in learner's performance? Teacher training is considered as one of the most critical investments in supporting teacher quality. It also comes at a large cost and takes between two to four years depending on the level of training. On qualification, both certificate and diploma training positively impact student performance in numeracy and literacy. However, having only a primary certificate in teacher training, has a significant effect on student performance in literacy by 5 per cent whereas having diploma in teacher training has no effect on literacy scores.

Though the study found that teacher training has positive impact on learner performance, there is no significant difference between the teacher level of qualification on learner performance regardless of the time taken to acquire those qualifications. Deeper analysis on teacher qualification and student performance revealed interesting results. Contrary to conventional knowledge that teacher training qualification level has a positive effect on learner performance in mathematics and English in Kenya (Darling et al., 2005; Barasa., 2020), the study found that teachers' level of qualification had no influence on students' performance regardless of the time taken to acquire those qualifications. In fact, learners who are taught by teachers with pre-primary certificate perform the same as those learners whose teachers have diploma training. Teachers with a diploma, yet the latter demands more years of study to acquire the qualification. This is an indication that the duration of teacher training programmes has no much impact on learner performance. Probably the acquisition of teaching skills is what matters most in improving teacher effectiveness. Learners who are taught by teachers trained at P1 and P2 certificate level where they acquire pedagogical skills have a higher likelihood of performing better compared to those who are taught by Diploma teachers or higher-level certificates.



Figure IV-1:Empirical distribution of teacher training qualifications

The study undertook further analysis to show interactions between teacher training and school characteristics. Foremost, the study analyses trained teacher qualification and examine how they differ across rural and urban schools in respect to learner performance. We also conduct a *t*-test to test whether the differences are statistically significant. Our multivariate regression analysis suggests that, in relation to numeracy, learners performed better in rural areas compared to their urban counterparts.



Figure IV-2: Teacher Training qualification based on location of school (Numeracy)

The opposite is true for learners' performance in literacy. This could be due to first language spoken at home. In urban areas most of the families use English and Kiswahili as their first language. The two languages are used for instruction in schools which makes it easier for learners to comprehend. This gives learners from urban areas an upper hand since they also use the same language at home, as opposed to rural areas where mother tongue is used as a first language yet in Kenya where over 40 indigenous languages spoken in various parts of the country.



Figure IV-3: Teacher Training qualification based on location of school (Literacy)

Further, with a view to analyze and evaluate their performance in a more elaborate way, we compare the distribution of test scores between learners in private versus public schools against teacher qualifications (Figure 4.4). We find strong evidence from the data that students in private schools are achieving better results, both in numeracy and literacy compared with their counterparts in public schools. In the two kernel density functions of numeracy scores in private and public schools shows that not only the mean, but the whole distribution of test

scores in private schools is to the right-hand side of the distribution pertaining to public schools suggesting strong evidence that learners from private schools score significantly higher in math and reading than those from public schools. This suggests that quality teachers should be complemented by learning resources to guarantee performance. Furthermore, there is need to ensure equitable distribution of teachers as well as provision of adequate teaching and learning materials in school. In addition, this difference in performance could be due to teacher management, quality of school inputs as well as performance appraisal mechanisms.



Figure IV-4: Teacher Training qualification by school type

Table 4.3 shows a summary of the results after interacting qualification in teacher training and the gender of the teacher. Male teachers have a negative impact on learner performance in both literacy and numeracy irrespective of teacher training qualification. The analysis produced show that male teachers with teacher training qualification at ECDE level, P1 and P2 certificate level and at diploma level, reduces the test score in numeracy and literacy by 31 per cent, 25 per cent and 10 percentage points respectively (significant at one percent) as opposed to female teachers with the same qualifications. Similar trend is observed in literacy by 9 per cent, 7 per cent and 6 per cent respectively. This implies that learners at early grade level are better off being taught by female teachers which could be attributed to their nurturing nature and ability to understand learners mental and emotional needs particularly at an early age of schooling.

	Numeracy	Literacy
VARIABLES	Full Model	Full Model
Gender of the Teacher	0.198***	0.0853**
	(0.0672)	(0.0334)
Teacher employed by government	0.00520	-0.0106
	(0.0168)	(0.0130)
Teacher Training_P1 and P2 Certificate	-0.0128	0.0253
-	(0.0235)	(0.0308)
Teacher Training_ Diploma	0.0185	-0.00590
	(0.0374)	(0.0362)
Teacher Experience		
1. Experience of the teacher (1-9 years)	0.0454	-0.0231
	(0.0381)	(0.0316)
2. Experience of the teacher (10-19 years)	-0.0184	-0.0186
	(0.0379)	(0.0314)
3. Experience of the teacher (20-29 years)	-0.0718*	-0.0773***
	(0.0399)	(0.0299)
4. Experience of the teacher (above 30 years)	-0.451**	-0.0768
	(0.183)	(0.0470)
Interactions teacher training and experience		
Teacher Training at P1P2 Certificate and No experience	0.112***	-0.0169
	(0.0408)	(0.0500)

Table F	V·3·	Empirical	results or	interactions	hetween	gender and	training
I aDIC I	1.0.	L'inpii icai	i courto ui	1 milli actions	DUUWUUI	genuer and	uanne

Teacher Training at Diploma and No experience	0 131***			
Touchor Truining at Dipionia and No experience	(0.0196)			
Teacher Training at ECDE and High Experience	0 390*	0.0363		
	(0.211)	(0.211) (0.0788)		
Teacher Training at P1P2 certificate and High Experience	0.367**	-0.0543		
Foucher Huming at Fif 2 continente and Fifgh Experience	(0.182)	(0.0489)		
Teacher Training at Diploma and High Experience	0.409**	0.409** -0.114		
	(0.185)	(0.0943)		
Interactions Teacher's gender and Training	(00000)	(0.07.10)		
Gender of Teacher Male and Qualifications at ECDE	-0.313***	-0.0959*		
	(0.0784)	(0.0515)		
Gender of Teacher Male and Oualifications at P1P2 certificate	-0.254***	-0.0723**		
	(0.0691)	(0.0353)		
Gender of Teacher Male Qualifications at Diploma level	-0.260***	-0.0594*		
	(0.0638)	(0.0331)		
Teaching subject (number of subjects)	-0.00549	-0.0243**		
	(0.0141)	(0.0114)		
Time in class teaching	0.000343	-0.0001		
Ŭ	(0.0005)	(0.0005)		
Location of School- school is rural	-0.0001	0.0153		
	(0.0144)	(0.0126)		
School type _ Private	0.0603***	-0.0291		
	(0.0220)	(0.0180)		
Electricity in class	0.0580***	0.110***		
	(0.0180)	(0.0156)		
Pupil Teacher Ratio	0.0028***	-0.0009*		
	(0.000778)	(0.0006)		
Gender of the learner_ Male	-0.000466	0.00921		
	(0.0135)	(0.0105)		
Age of the learner	-0.00049	0.00175		
	(0.00493)	(0.00344)		
Learner had Breakfast	0.0247	-0.00549		
	(0.0226)	(0.0161)		
Constant	4.266***	4.157***		
	(0.0719)	(0.0582)		
Observations	2,108	2,123		
R-squared	0.072	0.055		

Robust standard errors in parentheses *** p<0.01, ** p<0.05, * p<0.1

Teacher experience

Teacher experience is highly significant and negatively correlated with student performance in numeracy and literacy with the impact increasing with an increase in the level of experience. Notably, early experience (0-19 years) has a positive significant effect on student performance in numeracy and literacy. According to several studies (Boyd et al. 2006; Rivkin et al. 2005; Staiger and Rockoff 2010), having experience is crucial for teachers in the beginning of their career. However, in later years, there seems to be minimal to no further benefits. Podolsky et al., (2019) established a positive correlation between a teacher's level of experience and the academic performance of their students. This literature is consistent with our findings.

Teacher experience	Mean	Std. Dev.	Freq.			
No Experience	81.9843	15.3047	188			
Early years' experience (1-9 years)	81.3665	15.0315	1,169			
Middle level Experience (10-19						
years)	79.4548	16.3456	579			
Experienced (20-29 years)	72.2587	24.3141	728			
Highly Experienced (30yrs and						
above)	72.0667	21.4781	292			
Total	77.8696	19.0985	2,956			
Analysis of Variance						
Source	SS	df	MS		Prob > F	
Between groups	51684.07	4	12921.02	7.16	0	
Within groups	1026162.09	2951	347.74			
Total	1077846.17	2955	364.75			
Bartlett's test for equal variances: $chi2(4) = 261.4534$			F	Prob>chi2 = 0.000		

The study interacted teacher training at various levels with teacher experience (Table 4.3 above) From the analysis there is no impact on literacy performance for learners when taught by trained and experienced or no experienced teachers. However, teacher training and experience has a significant impact on learners in mathematics test scores. Having a teacher with P1 and P2 qualification who are highly experienced (over 30 years of teaching), raises the mathematics test score by 37 percentage points and highly experienced teachers with diploma qualification raises the score by 40 percentage points. In comparison, having a teacher with only P1 and P2 certificate or diploma qualification and no experience raises mathematics scores for learners at 11 per cent and 13 per cent respectively. This implies that teaching methods and mastery of content is important for performance in mathematics test scores. Very significant for policy makers considering experience comes with teaching methods whereas teacher training relates to mastery of content. This raises questions regarding the quality of preservice and in-service training for teachers in mathematics and subjects that have numeracy as an important policy intervention.

V. Conclusion and Recommendations

The aim of the study was to establish the effect of teacher attributes and training on the ability of learner performance learning. The results revealed that pedagogical training which is taught at certificate level for teaching at primary education level is significant and important in influencing learner performance compared to diploma yet the latter takes more duration and resources. The evidence also shows that teacher experience significantly affects learner performance. Also, female teachers have a higher likelihood of raising learner performance compared to their male counterparts. Learners from private schools recorded higher achievement compared to those in public schools. This suggests that quality teachers should be complemented by quality school environments and adequate learning resources to guarantee performance.

The study recommends that teacher training be tailored towards content, and in pedagogical in-service training. Further, Teacher Service Commission to enhance the quality of teachers through in service training and other teacher professional development programs, teacher motivation as well as equitable teacher distribution. Having specific training for mathematics teachers as well as subjects that have numeracy is an important policy intervention. Ministry of Education to ensure provision of adequate teaching and learning materials in all public schools. The study recommends ensuring newly employed teachers have required pedagogical skills and offer them with induction programs and apprenticeship.

If teacher qualification levels do not have a significant impact on student performance, it may be worth considering other factors in teacher recruitment and selection, such as diversity in terms of gender, ethnicity, and socioeconomic background. This could help ensure that all learners have access to high-quality teaching and diverse role models.

The study further recommends ensuring newly employed teachers have required pedagogical skills and offer them with induction pedagogical training programs. Policies designed to enhance pedagogical training will also need to be designed and implemented.

However, further research could investigate how different types of school interventions amplify or weaken the effects of teachers on pupils' cognitive skills. Further, one could also ask whether different types of teacher quality are more effective in helping different types of students.

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