

1 The Assessment of the Performance of Public Basic Schools and 2 Private Basic Schools, Ghana

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7 **Abstract**

8 The findings of the study gave evidence that there were disparities in the academic
9 performance of pupils in public and private basic schools in the Berekum Municipality. From
10 the study it was established that both internal and external factors in the classroom and
11 outside the classroom were responsible for the disparities of academic performance in schools.
12 These factors included the fact that public schools did not have the needed teaching and
13 learning resources in order to operate fully in the teaching and learning process.
14

16 **Index terms**— teacher, performance, public, private, school.

17 **1 Introduction a) Background of the Study**

18 Education plays a vital role in every country's development as it is the tool for the liberation of the minds of people
19 as well as the facilitation of social integration and economic development. The education system constitutes the
20 principal mechanism for the development of essential body of knowledge, skills, attitudes and values. The quality
21 of life of the citizens of a nation depends largely on the quality of education given, hence it has become mandatory
22 to have the best quality education for its citizens to fit into the ever-changing society we find ourselves (Morley,
23 2003).

24 Formal education is an important part of the skill acquisition process and development of the stock of human
25 capital. It contributes to the process of molding attitudinal skills and developing technical skills. Education
26 increases the ability to understand and critique new ideas. It facilitates the adoption and/or modification of
27 technology (Oduro, 2000).

28 For the last decades the world has seen new forms of international cooperation forming around the pledge
29 for Education for All (EFA) initiatives. In spite of the fact that this initiative is a well mentioned move to
30 resolve the world's education challenges, others have called for a rather regional and national approach to solving
31 educational challenges, particularly in Africa (Barakat, Bengtsson, Muttarak, & Kebede, 2016). (Okyerefo,
32 Fiavéh, & Lamptey, 2011), argue that, students' enrolment rates in Ghana have seen steady increases as a result of
33 efforts (such as the School Feeding Programme, the Capitation Grant, and the GET Fund) by various governments
34 when compared to the early 1980s. (Ashie, 2015) reports that, Ghana's educational structure can be traced
35 through the inception of the castle schools by colonial masters and mission schools by missionaries. Today
36 Ghanaian schools are mostly public (government assisted) or private. There are also a few mission schools
37 administrated by the Catholic, Presbyterian, and Anglican. Ghana education has yielded good results in the
38 past and has produced lots of great men to the world, Ghana in particular. One notable person is Kofi Annan,
39 a former UN Secretary General.

40 Ghana allocates a substantial portion of its national budget for education expecting the educational system to
41 equip students with knowledge, skills, and abilities that will enable them to contribute to national development.
42 Recognizing the inherent in an educated citizenry, Ghana, in 1996, implemented a Free Compulsory Universal
43 Basic Education (FCUBE) policy, two objectives being that all appropriate age children enroll in school and
44 to obtain quality education at the basic level by 2005. Basic education in Ghana includes the first nine years

5 E) RESEARCH QUESTIONS

45 of school. The first six years comprise primary education followed by the three years of Junior High School, (Akyeampong & Lewin, 2002) As reported by the West African Council on BECE (Basic Education Certificate Examination), in recent times Ghana's education system is on a decline. Politicians and policy makers have failed to find a solution to this huge failure rate which was revealed to be 50% of the students fail (Ashie, 2015).

49 Public schools are said to be schools which are owned and run by the government, while private schools are owned and managed by individuals, organizations and religious bodies. In view of the fact that these two categories of schools use the same Ghana Education Service (GES) stipulated curriculum, one would wonder why there are disparities in their academic achievement during external examinations. There is public outcry E against the abysmal performance in public schools as against their counterparts in private schools. Due to poor performance in public basic schools, some parents go to all lengths to get their wards enrolled in private schools, even though they have to pay large amounts of money as fees in these schools.

56 Despite governmental policies and initiatives regarding the betterment of publicly owned basic schools, for the past years, Ghana has witnessed disparity between pupils in the public and private basic schools, as far as academic performance is concerned. ??Assessment) in Ankamah and Hope (2011), argue that academic achievement as measured by Basic Education Certificate Examination (BECE) of pupils in private basic schools exceed that of those in public schools. Like in other countries, Ghana's public-schools take holders' question whether the investment in education yields an appropriate return. Ironically, many of Ghana's private schools employ teachers who are not professionally trained while public schools are staffed mostly with a of certified professional teachers ??EARC, 2003).

64 Clearly there is a general observation that academic standards and performance in public basic schools have fallen as compared to private basic schools. The tragedy is that pupils' academic performance in private schools is better than that of the public schools, where the bulk of pupils receive their education (Mensah, 1995). The statistics shown in Table 1 and published by the Ministry of Education (M.O.E) support the observations made by certain stakeholders of education about the disparity of performance in private and basic education. This was cited in Opare's (1999) work. ??eports 1994 ??eports , 1996 ??eports , 1997 ??eports (1999)).

70 Even though credit is being given to the private schools for their better performance, one should not lose sight of the fact that public schools are doing well also. When we take another look at Table 1, we realize that there was a steady growth in the performance of public schools. Between the years 1994-1997, percentage reaching mastery level moved from 3.3 to 6.2 in English while that of mathematics moved upwards from 1.5 to 2.7. There is the argument that performance is still very poor compared with that of private schools, but we cannot rule out the fact that the seemingly little change is very significant in educational terms.

76 The causes of low academic performance in schools have been attributed to a number of factors. Prominent among them are the teacher professional qualification, teacher motivation, proper supervision, the availability of teaching and learning resources in the schools, and the use of instructional time.

79 2 b) Problem Statement

80 Since the introduction of the 1987 educational reforms, it has been the desire of governments to increase access, participation, quality and effective management in schools. In the area of the provision of quality education, untrained teachers (pupil teachers) have been given the opportunity to go for professional training which will in effect improve the quality of teaching and learning in our public schools. The issue of poor performance of pupils in the public schools as against that of private schools is of great concern to everyone.

85 3 c) Purpose of the Study

86 Given Ghana's public and private basic school student achievement disparity, this study is aimed at ascertaining the main issues causing the disparity of academic performance between the publicly owned basic schools and privately-owned basic schools in the Berekum Municipality.

89 4 d) Specific Objectives

90 The specific objectives of the study are stated as follows: 1. To ascertain how the public and basic school headteachers carry out their supervisory roles. 2. To identify the source of motivation, if any, for teachers in the public and private basic schools.

93 3. To identify the resources available for teaching and learning in both private and public basic schools in the selected schools in Berekum Municipality 4. To identify the type of teaching methods used by teachers in both private and public basic schools.

96 5 e) Research Questions

97 The study will be guided by the following questions: 1. How different do head teachers carry out their supervisory roles in both private and public basic schools in the Berekum Municipality? 2. What kinds of teacher motivation are there in the public basic schools as compared to that of private schools in the Berekum Municipality? 3. What resources are available for teaching and learning in both private and public basic schools in the Berekum Municipality? 4. What type of teaching method do the public and private basic teachers use in the selected schools?

103 6 f) Significance of the Study

104 The research into assessing the disparities in academic performance is very significant. A time has come when
105 quality academic performance cannot be compromised, be it in a public or private school. The research will
106 make modest contributions towards improving student performance at the basic level in both public and private
107 schools.

108 The study has added to existing literature on the factors that affect academic performance and how these
109 factors can be improved. The research to this end would be primarily significant to teachers, heads of schools,
110 parents, policy makers and all stakeholders in the education sector. From the perspective of policy makers, it
111 has enriched their sense of focus as to how best they can formulate and implement educational policies. Parents
112 would also find this research useful, because it would help them make informed choices as to where to educate
113 their wards and the quality of education their wards would be receiving.

114 7 II.

115 8 Literature Review a) Introduction

116 Knowledge and technology are increasingly becoming the basis of competitive advantage influences the extent
117 to which knowledge and technology can be utilized and created to enhance productivity and increase the well-
118 being of citizens (Oduro, 2000). Lall (1992) defines human capital as "not just the skills generated by formal
119 education and training, but also those created by on-the-job training and the experience of technological activity
120 and the legacy of inherited skills, attitudes and ability (Lall, 1992). Oduro (2000), argues that a not significant
121 proportion of the knowledge base and skills of the work force in Ghana is tradition bound. If the competitiveness
122 of Ghana in the world economy is to improve, the knowledge base, techniques of production and skills of the
123 work force must be broadened beyond the confines of inherited skills, attitudes and abilities. Formal education is
124 an important part of the skill acquisition process and development of the stock of human capital. It contributes
125 to the process of moulding attitudinal skills and developing technical skills. Education increases the ability to
126 understand and critique new ideas. It facilitates the adoption and/or modification of technology. For example,
127 in agriculture if modern farming practices are to be adopted and effectively implemented, farmers must be able
128 to read instructions on how to use the new inputs. Oduro (2000), further postulates that, additional financial
129 resources are but one of the many needs of the basic education sector in Ghana. A review of the curriculum,
130 teaching methods and practices, teacher supervision and incentives for teachers is required in order to achieve
131 an efficient use of the sector's resources. The lack of a positive link between government education spending and
132 performance of the sector shows quite clearly that pumping resources into the sector is not sufficient to solve the
133 problems the sector faces. What is critical is how the resources going into the sector are managed, monitored
134 and utilized.

135 9 b) Importance of Basic Education

136 Many empirical studies have proven the importance of education to national development and human capital
137 among others. Data from the third household survey conducted in Ghana in 1991/92 shows that the incidence of
138 poverty amongst households declines the more educated is the household head. This suggests that education can
139 be the route out of poverty. Education provides opportunities for involvement in activities with high returns.

140 Basic education is essential not only for human development—that is, empowering each individual with the
141 necessary knowledge and capabilities to be able to choose by that person's own predilection her own future and
142 make an appropriate way of life for herself as a member of society. It is also crucial for the development of
143 developing countries from the viewpoint of fostering human resources for nation-building, as the story about
144 the "spirit of the one hundred sacks of rice" seeks to convey. Basic education is also vital for cultivating
145 understanding and acceptance of other peoples and cultures and for building a foundation for international
146 cooperation (www.mofa.go.jp).

147 A United States article lists the following as the importance of basic education ? Education spurs economic
148 growth at home and abroad ? Education promotes democracy and stability ? Education saves lives and improves
149 family wellbeing ? Education is one of the most effective preventative weapons against HIV/AIDS.

150 10 c) Teacher Quality and Academic Performance

151 Teachers stand out as keys to realizing the high standards which are increasingly emphasized in schools and
152 school systems across the country. Despite the general agreement about the importance of high-quality teachers,
153 researchers, practitioners, policy makers, and the public have been unable to reach a consensus about what
154 specific qualities and characteristics make a good teacher. There is the array of policy statements regarding
155 teacher preparation that have been set forth in the face of volumes of inconclusive and inconsistent evidence
156 about what teacher attributes really contributed to desired educational outcomes (Rice, 1987) According to the
157 Commission of the European Communities, teachers played a vital role in helping people develop their talents
158 and fulfill their potential for personal growth and well-being, and in helping them acquire the complex range of
159 knowledge and skills that they would need as citizens and as workers. It is school teachers who mediate between
160 a rapidly evolving world and the pupils who are about to enter it. The profession of teaching is becoming more

161 and more complex, and the demands placed upon teachers are increasing with the ever-changing world. Teacher
162 quality matters. In fact, (Cavalluzzo, 2004) in citing Rice (1987) was of the view that, it was the most important
163 school-related factor influencing student achievement. (Hanushek, 1997) estimated that the difference between
164 having a good teacher and having a bad teacher did exceed one grade-level equivalent in annual achievement
165 growth. (Sanders & Sanders, 2013) argued that the single most important factor affecting student achievement
166 is teachers, and the effects of teachers on student achievement are both additive and cumulative. Further, they
167 contend that lower achieving students are the most likely to benefit from increases in teacher effectiveness. In
168 sum, these multiple sources of evidence, however different in nature, all conclude that quality teachers are a
169 critical determinant of student achievement.

170 11 d) Availability of Resources for use in Schools

171 The availability, provision and the use of teaching and learning materials go a long way to improve quality
172 teaching which enhances academic performance, (Ankomah & Hope, 2011) stated that "resources that promoted
173 teaching and learning were highly regarded in private schools". He inferred that the above statement may be
174 the cause of high academic performance in this type of school. (Adedeji & Owoeye, 2002) found a significant
175 relationship between the use of recommended textbooks, and academic performance of pupils. According to
176 (Adedeji & Owoeye, 2002) the availability of physical and material resources was very important for the success
177 of any worthwhile educational endeavour. These researches made it known that resources such as classrooms,
178 furniture as well as teaching and learning materials (TLMs) were imperative to educational achievements, if they
179 were made available and in their right quantities and qualities. (Adedeji & Owoeye, 2002) noted that the major
180 contributing factor to academic performance is the facilities the school has. (Eshiet, 1987) also came out with
181 his findings which confirmed earlier finding that, adequate provision of instructional resources could be the live
182 wire to positive performance in science related subjects. (Adedeji & Owoeye, 2002) came out with the finding
183 that, physical structure was significantly related to academic performance and therefore there should be a serious
184 effort to acquire and maintain these resources for better performance.

185 In a related research (Opare, 1999) also came up with this assertion that the provision of the needed human
186 and material resources went a long way to enhance academic performance. He did this research by comparing
187 the performance of public and private basic schools. One of his findings was that the schools which were well
188 equipped in terms of resources did better than those which did not have the necessary resources for teaching and
189 learning. For (Atakpa & Ankomah, 1998) effective teaching and learning greatly lied on the competence of its
190 human resources as well as material resources which were needed for the impartation of knowledge.

191 12 e) Concept of Supervision

192 Society could benefit from spending public resources on education that produced results, in other words certificates
193 that reflect a certain level of students with knowledge and competencies. Supervision comes in two main forms;
194 they are the external and internal supervision. For the purpose of this study concentration was on internal
195 supervision which was done by head teachers and teachers.

196 Supervision was seen by many as a means of helping to direct activities of individuals towards goal attainment.
197 In education, supervision is seen as a means of directing instructions towards achieving educational goal (Atakpa
198 & Ankomah, 1998). Many interpretations had been given to the role supervision plays in our education. While
199 some saw it as a faultfinding machine, others were of the view that supervision helped to develop an individual
200 professionally. But in all of these interpretations, one thing stood clear, that was, no matter the aim of supervision,
201 its main focus was to ensure the growth and development in the teaching and learning process. To this, (Moorer,
202 1975) asserted that supervision probed into the various actions and inactions that enforced the improvement of
203 conditions that promoted learning. He went on to say that Year 2019

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205 supervision was primarily linked to activities which improved the learning and growth of both the teacher and
206 pupils. Supervision was culled from the stronger word 'inspection'.

207 To (Atakpa & Ankomah, 1998) supervision was a means of ensuring that teaching and learning is improved.
208 Hence the teaching and learning process required effective school management to provide the required conditions
209 for quality student achievement and performance. The supervision process was regarded by (Glickman, 1990)
210 as the link between a person and the attainment of organizational goals. This has been illustrated with this
211 simple diagram below: Supervisor Supervision teacher instruction attainment of organizational goal f) Teacher
212 Motivation Teacher motivation is one of the fundamental issues to be considered in the education setting.
213 According to (Bishay, 1996) studies show that improvement in teacher motivation has benefits for students
214 as well as teachers; however, there is no consensus about the precise benefits. Teachers with strong positive
215 attitudes about teaching had students whose self-esteem was high. Students seem to recognize the effectiveness
216 of teachers who are satisfied with their teaching performance. Association exists because teachers serve as more
217 than just educators; they are role models. The benefits of teacher satisfaction for both teachers and pupils' points
218 to the importance of studying how teachers feel about work.

219 Even though teacher motivation is a major issue to be considered, it seems little attention is given by policy
220 makers. (Bennell & Akyeampong, 2007) argue that it is certainly true that nearly all national education strategies

221 and reforms now focus on improving teacher competence and the working environment, and the promotion of
222 greater school autonomy, all of which can improve teacher motivation. But many reform programmes also seek to
223 change fundamentally teaching practices and increase the workload of teachers while, at the same time, ignoring
224 or giving insufficient attention to very low pay and other conditions of service. The authors further postulate
225 that, teachers in many countries in Sub-Saharan Africa are being asked to change radically teaching practices at
226 a time when the majority of them are increasingly demotivated.

227 Top-down policy formulation and implementation with limited participation by teachers exacerbates the
228 already very limited degree of selfdetermination that can be exercised by teachers and the end result are that
229 many teachers feel that they are being coerced. Not surprisingly, therefore, teachers resist (both actively and
230 passively) these reform efforts. There appear to be mounting concerns that unacceptably high proportions of
231 teachers working in public school systems in many low-income developing countries are poorly motivated due to
232 a combination of low morale and job satisfaction, poor incentives, and inadequate controls and other behavioural
233 sanctions.

234 **13 g) Methods of teaching**

235 Instructional methods (Teaching methods are standard procedures) in which teachers or instructors use to present
236 a lesson to enable students to acquire expected knowledge in the subject of interest. All teaching methods should
237 be designed to increase knowledge, build positive attitude and values, place emphasis on problem-solving, dispel
238 myths, increase skills and provide support for students to develop the concept for utilizing facts and information
239 to help guard against knowledge from becoming "inert ideas". There are various methods of teaching, but for the
240 purpose of the study, emphasis will be laid only on the activity and lecture method of teaching.

241 **14 i. Activity Method**

242 The genesis of activity method can be traced from Piaget stages of cognitive development in children. According
243 to Piaget, children by nature have unique ways of behaving with objects in the environment.

244 Children unique behaviors include imitation, curiosity about objects and events, creativity, assume leadership
245 roles during play, collection of objects and classification according to shapes, size, colour, etc.

246 Activity method is a method of teaching where the child is placed at the centre of the teaching and learning
247 process and is made to manipulate with materials to discover concept or facts on their own.

248 According to (Limbu, 2012). Activity method is a technique adopted by a teacher to emphasize his or her
249 method of teaching through activity in which the students participate rigorously and bring about efficient learning
250 experiences. It is a child-centered approach. It is a method in which the child is actively involved in participating
251 mentally and physically. Learning by doing is the main focus in this method. Learning by doing is imperative in
252 successful learning since it is well proved that more the senses are stimulated, more a person learns and longer
253 he/she retains.

254 In this method, the child is made to interact with learning materials in the classroom or outside the classroom
255 with little or no involvement of teachers' interference. Learners are assisted to learn through all their five senses.

256 **15 ii. Lecture Method**

257 The word lecture comes from the Latin word *lectus*, from the 14th century, which translates roughly into "to
258 read." The term lecture, then, in Latin, means "that which is read." It wasn't until the 16th century that the
259 word was used to describe oral instruction given by a teacher in front of an audience of learners.

260 Today, lecturing is a teaching method that involves, primarily, an oral presentation given by an instructor
261 to a body of students. Many lectures are accompanied by some sort of visual aid, such as a slideshow, a word
262 document, an image, or a film. Some teachers may even use a whiteboard or a chalkboard to emphasize important
263 points in their lecture, but a lecture doesn't require any of these things in order to qualify as a lecture. As long
264 as there is an authoritative figure (in any given context) at the front of a room, delivering a speech to a crowd of
265 listeners, this is a lecture. The lecture method is convenient and usually makes the most sense, especially with
266 larger classroom sizes. This is why lecturing is the standard for most college courses, when there can be several
267 hundred students in the classroom at once; lecturing lets professors address the most people at once, in the most
268 general manner, while still conveying the information that he or she feels is most important, according to the
269 lesson plan (Paris & Alim, 2014).

270 **16 h) Empirical Studies**

271 (Ankomah & Hope, 2011), conducted a research in the comparison of public and basic heads. According to their
272 findings, student achievement in public basic schools, as measured by Basic Education Certificate Examinations
273 and Criterion Reference Tests, is lower than that of students in private basic schools. Several factors, including
274 the availability of teaching and learning resources and teacher motivation have been invoked to explain the
275 achievement disparity. Supervision has received limited attention as a factor that contributes to the gap. Their
276 research examined basic school head teachers' supervisory practices to determine whether there is a relationship to
277 the achievement disparity. An independent t-test conducted on private and public-school teachers' response data
278 from the instructional supervision subsection revealed variability in basic school heads exercise of supervision.

21 I. ACADEMIC QUALIFICATION OF TEACHERS

279 (Yusuf & Afolabi, 2010) conducted a research in Nigeria concerning the comparison of public and private
280 school product's performance in mathematics and English language from educational technological perspective.
281 His study examined the influence of a specified primary school education experience on the academic performance
282 of junior secondary students in Methodist Grammar School, Bodija, Ibadan. The private primary schools used
283 were those where instructional materials were used to teach pupils before entry into secondary school. The
284 study involved 100 students of the school with 50 having come from public primary schools and the other 50
285 from private primary school where teaching materials are used. The instrument for the study was the teacher
286 made test in English and Mathematics. The data collected were subjected to ttest statistical analysis at 0.05
287 significant level. The result of the study revealed that students who had private school background outperformed
288 their counterparts who attended public primary schools in English and Mathematics. (Asiedu, 2002), made a
289 comparative study of public and private schools in the provision of quality education at the basic level in urban
290 centres in Ghana. According to his study, private schools with little or no assistance from the state performed
291 better academically than the public schools between 1996 and 2000. The study compared the private schools with
292 the public schools with the view of finding the factors that contribute to the poor academic performances in public
293 schools. The educational process was analyzed as a system composed of educational inputs, process, and output.
294 Eight public and five private schools selected from two urban centres namely Sunyani and Berekum in the Brong
295 Ahafo Region were compared. The results of the study indicated that parents' investments and support in their
296 children's education were higher in the private schools than the public schools. The study also found that the
297 parents' investments and support were influenced by the socio-economic background of parents namely income,
298 education, occupation and status. The physical infrastructure of the public schools especially the buildings and
299 classrooms had deteriorated due to neglect and lack of maintenance. Teaching and learning materials in the
300 public schools were inadequate because they depended on government free supplies. The private schools, on the
301 other hand, had adequate textbooks and stationery as well as the teaching materials and equipment. The study
302 involved an examination of headteachers', teachers', and pupils' view on issues that result in disparity of the
303 performance between the public and private basic schools. The researcher selected a number of schools within
304 the Berekum Municipality, and used the descriptive research design.

305 The population involved all head-teachers, teachers and pupils in the selected schools. Four schools were
306 selected for the study, two public schools: Papase Methodist Basic school and Senase Methodist Basic school,
307 and two private schools: Christ Apostolic Prepartory/JHS and Lincoln preparatory/JHS, all in the Berekum
308 Municipality. The study looked at a total of 4 head-teachers, 20 teachers and 200 pupils from the selected
309 schools.

310 17 c) Sample and Sampling Procedure

311 The researcher used random sampling to select teachers the twenty (20) teachers, five (5) from each school and
312 the same sampling was used to select the two hundred (200) pupils; twenty (20) from each school. The selection
313 of head-teachers was the purposive sampling method since each school has one head.

314 18 d) Data Collection Procedure and Analysis

315 The data for the study were obtained from the questionnaire the researcher administered. The questionnaires
316 were given to the sample of the study (4 head-teachers, 20 teachers and 200 pupils).

317 The head-teachers and teacher were allowed to complete the questionnaires at their leisure time. There was
318 a personal contact in the administration of the questionnaires to the students. Data that was obtained from
319 respondents were edited, coded, scored and subject to statistical analysis using Excel and Statistical Product and
320 Service Solution (SPSS).

321 IV.

322 19 Results and Discussion

323 Analysis was done using frequencies, percentages and mean scores. The actual respondents who responded to
324 the questions were 214 out of 224 respondents targeted. This represents about 95.5% of the sampled population.

325 The main focus of the study was to identify factors which affected the academic performance of public and
326 private basic schools in terms availability of teaching and learning materials, extent of supervision, the type of
327 teaching method used and the level of motivation for teachers in these types of school.

328 20 a) Teacher Professional Qualification and Competence

329 This section dealt with the academic and professional qualification of teachers as well as certain competences
330 expected of a teacher in the classroom.

331 21 i. Academic Qualification of Teachers

332 Education is seen by many as the tool that builds up the knowledge capacity of an individual. The higher
333 person's attainment in education the more knowledge he or she is perceived to have. Table 2 shows the highest
334 academic level teachers have attained in both public and private basic schools. As illustrated in Table 2, majority

335 of teachers in the public basic schools has teachers with relatively higher academic qualifications of 7(70%) with
336 Diploma in basic Education (Professionals) as compared with about 6(60%) of private basic school teachers with
337 SSCE/WASSCE (nonprofessionals). From Table 2 it was realised that total percentages of 90 public and 90 private
338 school teachers have had education below the first-degree level. Therefore, researchers such as (Darling-Hammond
339 & Youngs, 2002) findings that the teacher's credential was a factor in determining students' achievements may
340 not be applicable in this research. This was because, if the higher education one has the more knowledge he is
341 perceived to have; then one will be baffled as to why students in the private schools were doing better than those
342 in public basic schools. This established that the level of education of teachers may not always be a reason for
343 better performance.

344 **22 Year 2019**

345 Volume XIX Issue VI Version I (G) The rank of an individual is closely associated with his or her level
346 of education or experience on the job. All teachers in GES entered the service at a certain level and with a
347 particular rank, for example a graduate from the university who had studied education entered GES with a
348 starting rank of principal superintendent, while another person who had not studied education would enter the
349 service at the rank of senior superintendent. While some individuals enter the service based on their level of
350 education, others rise through the ranks based on the number of years they have worked in the service.

351 Responses from respondents in Table 2 indicated that majority of teachers in the public schools (50%) have
352 reached the rank of principal superintendent while majority of teachers in the private schools (70%) have the least
353 rank which is superintendent. None of the respondents in the public schools had reached the rank of assistant
354 director but 20% of teachers in the private schools had reached the assistant director level. This may be due to
355 the fact that, private schools are at liberty to hire teachers who have retired from active government service.

356 From Table 2 it was also realized that even though majority of respondents have had a working experience of
357 0-9 years in both public and private basic schools with percentages of 40% and 60% respectively, private school
358 teachers had 30% of their teachers having a working experience of 30 years and above as against only 10% in
359 public schools. Since experience has been seen to be closely related to the ranks a person may have, this research
360 conflicted with (Darling-Hammond & Youngs, 2002). This was because they were of the view that the credential
361 of the teacher was one of the most important determinants of a child's education. The findings of this research
362 were not in agreement because even though teachers in private schools seem to have more job experience over
363 their public counterparts that may not be entirely the case, this is because teachers in public schools also go on
364 transfers and may acquire different ways of teaching and learning which would in effect bring change in the way
365 they may teach. From the findings in Table 4 it may be said that academic achievement cannot be limited to
366 the teachers rank or experience alone.

367 **23 Key: S.A-Strongly Agree, A-Agree, D-Disagree, S.D- 368 Strongly Disagree, H-Head teacher, T-Teacher, S-student, 369 M-Mean, Rm-remarks. Interpretation of mean-strongly Dis- 370 agree (SD) 0.1.4, Disagree (D), 1.5-2.4, Agree (A) -2.5-3.4 371 Strongly Agree (S.D) 3.5-4.4.R-Respondents**

372 Some of the activities that were asked included whether teachers marked assignments, corrections, gave notes,
373 presented lessons systematically, were punctual to class, gave assignments after every lesson, write and speak
374 clearly in class and finally if teaching and learning materials were used to teach in the classrooms.

375 From the mean scores recorded on Table 3 it was seen that some respondents from both public and private
376 schools either agreed or strongly agreed to the individual items. It came out from the Table that 5% of students
377 in public schools as against 8% of students in private schools disagreed with the fact that teachers marked
378 exercises and returned them on time, while 5% of students in the public strongly disagreed with this same item.
379 In the public only 1% of students disagreed with teachers marking corrections as against 17% of students in the
380 private school, and 2% strongly disagreed to this same item. These denoted that teachers in the public schools
381 were marking correction more than teachers in the private schools. One of the items that had all categories of
382 respondents disagreeing to was whether teachers gave assignments at the end of every topic. To this 15% head
383 teachers, 12% teachers and 12% students in the public schools disagreed, while 3% of students in this same school
384 strongly disagreed. Also 22% of teachers and 26% of students in the private schools disagreed with this same
385 item. More students in the public schools disagreed that their teachers were punctual to class and also disagreed
386 that teachers gave notes for students' revision. Even though all teachers and students in public schools either
387 strongly agreed or agreed that teachers speak clearly in class, 8% of students in the private school disagreed with
388 this. More students in private schools thought that their teachers were not presenting lesson systematically as
389 well.

390 Sixteen percent of head teachers, 3% teachers and 4% students in the public schools were not in agreement
391 that teachers used teaching and learning materials while 6% of teachers and 13% of students in the private schools
392 agreed with their public counterparts' response. When the percentages of responses from the public schools were

393 combined it was more than the combination of the private schools. This suggested that teaching and learning
394 materials are used in the private schools more than the public schools.

395 Looking at the responses gathered on teacher quality and competence it was realized that the credentials of a
396 person which directly affected his/her rank in G.E.S was not really what mattered if better achievement was to
397 be realized but actually what teachers did in the classroom. The finding was in agreement with what (Xu and
398 Gulosino 2006) stated that, what teachers did in the classroom was what actually mattered and not necessarily
399 the credentials or ranks of the teacher (Hanushek, 1986). This research finding supported what (Xu & Gulosino,
400 2006) said, because teachers in the public schools had higher credentials than those in the private schools.

401 24 b) The Availability of Teaching and Learning Resources

402 For teaching and learning to be effective and meaningful there was the need for certain important teaching and
403 learning materials to be provided so that parties involved in the teaching and learning process would be efficient.
404 Typical was the fact that the needed text books should be provided so that teachers and pupils would have
405 the means to make better references when the need be. Currently, the JHS programme has subjects which are
406 quite technical and hence the need for schools to provide teachers and students with the The Assessment of the
407 Performance of Public Basic Schools and Private Basic Schools, Ghana needed laboratories and equipment for
408 such subjects. For these reasons the researcher asked head teachers, teachers and students about the availability of
409 some of these needed resources which enhanced teaching and learning and eventually the students' performance.
410 Table 5 provided the responses. Respondents were asked about the availability or non-availability of resources such
411 as text books, library, laboratories for practicals, equipment, illustration materials and writing desks. Majority of
412 head teachers in the public schools agreed that textbooks were available and adequate. Teachers and students had
413 mean scores which indicated that even though textbooks were available they were not adequate. In the private
414 schools, headteachers teachers and students had 57%, 94% and 73% respectively, representing the majority who
415 responded that text books in their schools were available and adequate.

416 Even though all the three categories of respondents in the public schools agreed that they had libraries in their
417 schools, majority of them thought that they were not adequate, while of headteachers, teachers and students in the
418 private schools responded that they had library facilities which were adequate. Respondents in the public schools
419 had 100% of headteachers, 88% of teachers and 88% of students responding that they did not have laboratories
420 for studies at all. 3% of teachers and 9% of students were uncertain about the availability of laboratories while
421 9% teachers and 3% students said that they had laboratories but they were not adequate.

422 On the whole the general remarks as referred from the mean stated that all categories of respondents shared
423 the view that laboratories were nonexistent in public schools. Headteachers and teachers in private schools
424 even though had a great percentage of respondents saying they did not have laboratories for practical's, their
425 responses showed that the laboratories were available not adequate. On the other hand, students in different
426 view of Seventy-one percent were of the view that laboratories were not available at all in their schools.

427 For the fact that laboratories were not available in these schools one would expect that at least, the equipment
428 for practical would be available so that teachers and students would have access to them even if they were used
429 in the classroom, but this was not the case in the public schools, because they still answered in the negative.
430 Meaning all three categories of respondents had majority of them being of the view that equipment for practical's
431 were not available in the schools at all. In the private schools headteachers and teachers maintained that they
432 had equipment but they were not adequate. This time students also shared this same view. This meant that
433 even though students in private schools disagreed that there were laboratories in their schools, they admitted
434 that equipment for studies were available. All three categories of respondents in both the public and private
435 schools had majority of their respondents agreeing to the fact that the schools had illustration materials available
436 in their schools, but for all respondents, these materials were not adequate.

437 When asked as to whether there were enough writing desks in both categories of schools, responses given
438 showed clearly that both respondents in public and private schools had adequate writing desks. Indeed 100% of
439 headteachers in public schools agreed that writing desks were adequate and available.

440 25 c) The Level of Supervision of Instruction in Schools

441 The act of supervision cuts across every step of the school management structure and every manager was a
442 supervisor because he or she oversaw to it that objectives of the school were met. He did this by ensuring that
443 all parties involved were contributing their quota to teaching and learning. In the school setting, the headteacher
444 and teachers provided supervisory roles, just as their colleagues who were circuit officers at the education offices.
445 Circuit supervisors operated externally while headteachers and teachers operated internally.

446 Effective supervision required close monitoring of teachers' behaviour in the classroom. Indeed the most
447 important task performed by the heads of schools is the provision of purposeful and planned supervision
448 of the school. The supervisor in this context was expected to provide resources and promote formal and
449 informal interactions that would have positive and constructive bearing on the curriculum, teaching, learning
450 and professional development. From the observation made, the mean interpretation of all the items on Table
451 5 revealed that both heads and teachers in public and private schools were of the view that heads played their
452 supervisory roles very often, with regard to items such as, inspecting lesson notes, lesson plans, scheme of work

453 and teacher attendance, with the exception of headteachers in the private schools who had majority of respondents
454 responding that they inspected lesson notes often. No headteacher thought that they did not supervise any of
455 these activities that teachers perform at all, but 3% of teachers in the public schools were of the view that heads
456 did not inspect lesson notes, lesson plans, schemes of work and teacher attendances at all. Six percent of teachers
457 in the private schools responded that heads did not inspect lesson plans at all, while another 6% said that heads
458 did not inspect their schemes of work at all.

459 Using the responses gathered, it was realized that supervision on the scale of inspecting the teachers' preparation
460 for teaching and learning was performed by heads of the two categories of school. The finding
461 revealed that headteachers in both schools were carrying out supervision of the above listed items almost in the
462 same manner and that both the public and private headteachers were doing the above items not differently from
463 each other. Heads of schools were not the only individuals who carried out supervision in schools.

464 **26 d) Teacher Motivation**

465 In Ghana large proportions of primary schoolteachers have low levels of job satisfaction and are poorly motivated,
466 hence many tens and millions of children are not being taught as they should be (Bennel and Acheampong 2007).
467 Bennel and Acheampong (2007) went on to say that, the work and living environment of many teachers were
468 poor and these lowered their self-esteem as well as demotivating them. Schools in many countries lack basic needs
469 like, water, housing and electricity, staffrooms and even toilets. In the case of Ghana though housing facilities
470 are woefully inadequate, there has been an increase from 5% in 1988 to 30% in 2003.

471 Maslow ??1954) believed that motivation in any form may be classified as intrinsic or extrinsic. Intrinsic
472 motivation was that which gave an individual inner satisfaction, a feeling that could be seen only when expressed
473 outwardly by the individual who felt satisfied, while extrinsic motivation was by Maslow (1954) considered to be
474 material gains given to an individual and which could be seen and appreciated by all, it is in effect tangible.

475 Headteachers, teachers and students were asked about some intrinsic motivations they believe teachers received
476 in both types of schools. Intrinsic motivations such as good headteacher-teacher relationship, good performance
477 by students, in-service training and the provision of the needed text books were asked, extrinsic motivation such
478 as material and monetary bonuses, accommodation and transportation were also sought from respondents. Table
479 7 illustrates responses gathered. Maslow (1954) suggested that among the two forms of motivation, intrinsic
480 motivation was most desired and that gave much satisfaction than extrinsic motivation. Arends (1991) agreed
481 with Maslow and said that teachers were better motivated by the performance of their pupils. This he said made
482 them prepare good methodologies and even better instructions for their pupils. True motivation was said to
483 be intrinsic because even though material things were not gained, teachers were satisfied that their efforts have
484 yielded positive results.

485 Looking Bennel and Acheampong (2007) came out with finding that private school teachers particularly those
486 in the private schools were usually better motivated than their colleagues in government schools as a result of
487 higher pay, better working and living conditions, and more effective management. Bennel and Acheampong's
488 (2007) findings were not entirely the case in this research. This was because apart from salaries of teachers in the
489 private schools which came out to be better, all the other items on motivation that the researcher sought after
490 were seen to be very low or nonexistent in both types of school. Even though headteachers in the private schools
491 agreed that their staff members were provided with transportation services, teachers in these schools disagreed
492 with their headteachers on this same item. This was because many of them said, they had to board the school
493 bus as and when students had to be transported to or from school and most of them were not living on the routes
494 where the buses used, hence did not actually have access to this service.

495 The findings of this research on motivation was that even though there were not much, differences in the
496 motivation patterns of teachers in both public and private schools, teachers in private school were relatively
497 better motivated because, they had better student performance and had some means of transportation than their
498 public counterparts.

499 V.

500 **27 Conclusions**

501 The findings of the study gave evidence that there were disparities in the academic performance of pupils in public
502 and private basic schools in the Berekum Municipality. From the study it was established that both internal
503 and external factors in the classroom and outside the classroom were responsible for the disparities of academic
504 performance in schools. These factors included the fact that public schools did not have the needed teaching and
505 learning resources in order to operate fully in the teaching and learning process.

506 Teachers in the public schools were also seen to be more qualified professionally than their private counterparts.
507 Private schools were also seen to be better resourced than the public schools due to the fact that monies came
508 directly to the management of the school, hence they were able to apportion these monies in obtaining the
509 resources needed, unlike the public schools who had to wait for money and directives from the government.

510 Supervision in both public and private school was effective, but supervision was still being done at the
511 inspection level and not really a process where professional development was enhanced. Finally, teachers in
512 the private schools were also better motivated than their public counterparts, this was because, most of them

513 were better paid, had means of transportation due to the provision of school buses, and had students performing
514 well. Teachers in the public schools were demotivated and this sometimes resulted in drastic measures such as
515 strike actions.

516 VI.

517 28 Recommendations

518 1. Government and GES should as a matter of urgency provide schools with the needed teaching and learning
519 resources, in order to facilitate the teaching and learning process. On the other hand, teachers can improvise these
520 resources which are not readily available. For example, when real objects are not available, teachers can make it
521 a point to draw the objects on cardboards or blackboards for better teaching and learning. 2. Teachers should
522 collaboratively work with their colleagues in fostering professional growth through mentoring relationships. 3.
523 Teachers should assist in the development and implementation of school improvement plans. 4. G. E. S. should
524 improve school management through improved training of headteachers and other teachers with substantive
525 management responsibility in order for them to function more effectively in their respective positions. 5. Circuit
526 supervisors should be adequately motivated and given the necessary input materials in order to carry out their
527 duties effectively especially in the private schools. 6 Heads and owners (proprietors) of private schools should
528 make it their major concern to give their staff in-service training from time to time as well as sponsor their
529 teachers for further studies. needs were not met, higher order motivations like selfactualization would also not
530 be met. This was because man's needs for survival made the quest for extrinsic motivation very important in a
531 teacher's life, therefore both intrinsic and extrinsic motivation were equally important for man's survival.

532 Based on the results in Table 7, it was noted that most of the intrinsic motivators were having positive results,
533 because from responses gathered, both headteachers and teachers agreed to the fact that they had good working
534 relationship with each other. Students in both types of schools were seen to be performing better in their
535 examinations. Indeed, heads and teachers in the private schools strongly agreed that their students' excellent
536 performances during the B.E.C.E. examinations gave them the strength to move on, even when conditions were
537 and still are not totally desirable. Respondents in the public schools agreed to the above statement because, they
538 were of the view that their students were performing better with each passing year and that gave them the hope
539 that things would be better as time went on.



Figure 1:



Figure 2: Figure 3 . 1 :



Figure 3: -

539

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Figure 4:

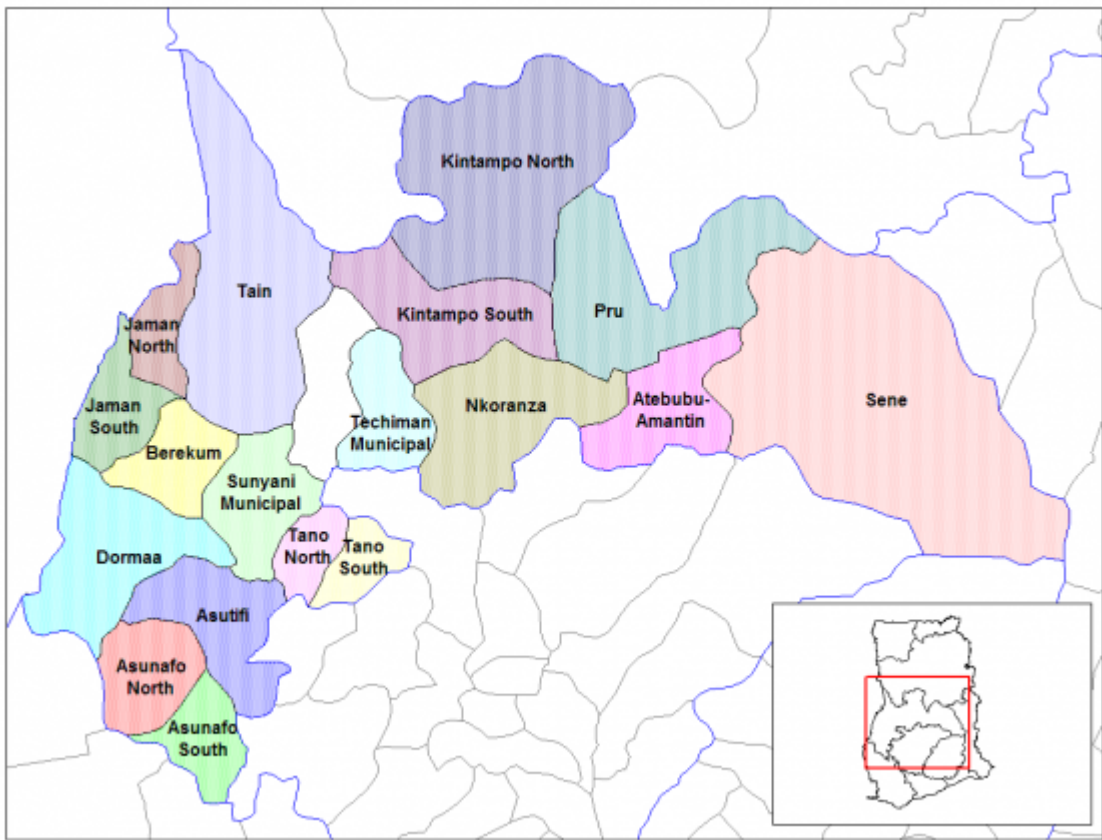


Figure 5:

1

Year	Type of school	Subject	Mean score	Percentage %
1994	Public	English	31.0	3.3
		Maths	27.7	1.5
	Private	English	58.8	51.4
		Maths	47.3	31.7
1996	Public	English	33.0	5.5
		Maths	28.8	1.8
	Private	English	61.0	56.5
		Maths	47.0	31.0
1997	Public	English	33.9	6.2
		Maths	29.9	2.7
	Private	English	67.4	68.7
		Maths	51.7	40.0

[Note: Source: Ghana Ministry of Education /PREP: Criterion Referenced Test]

Figure 6: Table 1 :

28 RECOMMENDATIONS

2

Responses	Public		Private	
	Frequency	%	Frequency	%
SSCE/GCE O Level	1	10	6	60
GCE A Level	1	10	1	10
Diploma in Ed	7	70	2	20
Bachelor's Degree	1	10	1	10
Total	10	100	10	100

Figure 7: Table 2 :

3

Category of school	Ranks				Teaching Experience in years					
	S	SS		PS	AD	0-9		10-19		20-29
		F	%			F	%	F	%	
Public	1	10	4	40	5	50	-	-	4	40
Private	7	70	-	-	1	10	2	20	6	60

Key: S-Superintendent, S.S -Senior Superintendent, P.S-Principal superintendent, AD-Assistant Director.

Figure 8: Table 3 :

4

Items	R.	Public				Private						
		S.A	A	D	S.D	M	Rm	S.A	A	D	S.D	M
Teacher marks exercises	H	62	39	-	-	3.6	S.A	29	71	-	-	3.3
	T	38	62	-	-	3.4	A	33	67	-	-	3.3
	S	49	41	5	5	3.3	A	46	46	8	-	3.4
Teacher marks corrections	H	23	77	-	-	3.2	A	14	86	-	-	3.1
	T	56	44	-	-	3.6	S.A	22	78	-	-	3.2
	S	45	54	1	-	3.4	A	21	60	17	2	3.0
Assignments are H given at the end of every topic	H	16	69	15	-	3.0	A	43	57	-	-	3.4
	T	41	47	12	-	3.2	A	39	39	22	-	3.2
	S	26	59	12	3	3.0	A	31	43	26	-	3.1
Teacher is punctual to school	H	23	77	-	-	3.2	A	43	57	-	-	3.4
	T	79	21	-	-	3.8	S.A	72	28	-	-	3.7
	S	54	41	3	2	3.5	S.A	54	41	4	-	3.5
Teacher gives notes for revision	H	62	38	-	-	3.6	S.A	43	57	-	-	3.43.
	T	65	35	-	-	3.6	S.A	50	50	-	-	53.6
	S	68	26	4	2	3.6	S.A	61	36	1	2	

Figure 9: Table 4 :

4

Teacher speak clearly	H	-	-	-	-	-	-	-	-	-	-	-
	T	71	29	-	-	3.7	S.A	50	50	-	-	3.5
	S	68	32	-	-	3.7	S.A	63	34 3	-	-	3.6
Teacher presents H lesson		54	46	-	-	3.5	S.A	43	57	-	-	3.4
systematical	T	53	47	-	-	3.5	S.A	56	44	-	-	3.6
	S	50	48	2	-	3.5	S.A	37	59 3	1	3.3	
Teacher writes clearly	H	46	54	-	-	3.5	S.A	43	57	-	-	3.4
	T	59	41	-	-	3.6	S.A	39	55	-	6	3.3
	S	60	31	7	2	3.5	S.A	39	50 11	-	-	3.2
Teacher uses TLM to teach in the classroom	H	15	69 16	-	-	3.0	A	57	43	-	-	3.6
	T	18	79	3	-	3.1	A	5	89 6	-	-	3.0
	S	30	65	4	1	3.2	A	29	58 13	-	-	3.2

Figure 10: Table 4 :

5

Items	R	U	N/A.	Public			Rm	U.	Private			Mean	R
				A/NA	A/A.	Mean			N/A.	A/NA	A/A		
Text books	H	-	-	23%	77%	3.8	A.A	-	-	43%	57%	3.6	A
	T	-	-	56%	44%	3.4	A.NA	-	-	6%	94%	3.9	A
	S	-	2%	60%	38%	3.4	A.NA	-	-	27%	73%	3.7	A
Library	H	-	23%	39%	38%	3.2	A.NA	-	-	29%	71%	3.7	A
	T	-	29%	47%	24%	2.9	A.NA	-	-	22%	78%	3.8	A
	S	3%	38%	38%	21%	2.8	A.NA	-	4%	32%	64%	3.6	A
Laboratory for	H	-	100%	-	-	2.0	N.A	-	43%	14%	43%	3.0	A
Practical	T	3%	88%	9%	-	2.1	N.A	5% 50%	17%	28%	2.7	A	
	S	9%	88%	3%	-	1.9	N.A	3% 71%	10%	6%	2.4	N	
Equipment for practical	H	8%	69%	23%	-	2.2	N.A	-	28% 43%	29%	3.0	A	
	T	3%	62%	35%	-	2.3	N.A	-	17% 50%	33%	3.2	A	
	S	5%	54%	35%	6%	2.4	N.A	2% 49%	29%	20%	2.7	A	

Figure 11: Table 5 :

5

Public

Figure 12: Table 5 :

6

Items	Public							Private				
	R	N	Q.O	O	V.O	Mean	Rm	N	Q.O	O	V.O	Mean
Headteacher Inspects Lesson notes	H	-	-	23%	77%	3.8	V.O	-	-	57%	43%	3.4
Headteacher Inspects Lesson plans	T	3%	-	18%	79%	3.7	V.O	-	6%	22%	72%	3.7
Headteacher Inspects Schemes of work	H	-	15%	8%	77%	3.6	V.O	-	-	14%	86%	3.9
Headteacher Inspects attendances of teachers.	T	3%	3%	18%	76%	3.7	V.O	6%	-	44%	50%	3.4
Headteacher Inspects	H	-	15%	8%	77%	3.6	V.O	-	-	29%	71%	3.7
Headteacher Inspects	T	3%	6%	6%	85%	3.7	V.O	6%	-	28%	66%	3.6
Headteacher Inspects attendances of teachers.	H	-	-	38%	62%	3.6	V.O	-	-	14%	86%	3.9
Headteacher Inspects	T	3%	3%	6%	88%	3.8	V.O	-	-	39%	61%	3.6

Figure 13: Table 6 :

7

Items	Public							Private				
	R	SA	A	D	S.D	M	Rm	S.A	A	D	S.D	M
Provision of adequate TLM	H	23%	46%	31%	-	2.9	A	29%	42% 29%	-	-	3.0
	T	15%	41%	35%	9%	2.6	A	22%	61% 11%	6%	3.0	
	S	39%	43%	11%	7%	3.1	A	35%	53%	9%	3%	3.2
Teachers having good working relationship	H	23%	69%	8%	-	3.2	A	29%	71%	-	-	3.3
	T	32%	65%	-	3%	3.3	A	17%	61% 17%	5%	2.9	
Students attaining good grades	H	-	61%	39%	-	2.6	A	57%	43%	-	-	3.6
	T	20%	56%	24%	-	3.0	A	61%	39%	-	-	3.6
Provision of in-service training	H	8%	38%	46%	8%	2.5	A	-	43% 57%	-	-	2.4
	T	9%	53%	29%	9%	3.4	A	22%	33% 33% 11%	2.7		
Provision of accommodation	H	-	15%	23%	62%	1.5	D	-	-	71%	29%	1.7
	T	17%	9%	9%	65%	1.8	D	5%	17% 39% 39%	1.9		
Facilities	S	33%	31%	12%	24%	2.7	A	7%	13% 34% 46%	1.8		
Teacher receiving H monetary bonus	H	7%	31%	31%	31%	2.1%	D	-	71%	-	29%	2.4
	T	8%	27%	21%	44%	2.0	D	22%	28% 17% 33%			

Figure 14: Table 7 :

7

Figure 15: Table 7 :

Year 2019

Volume XIX

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Version I

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(

Global Journal of Human So- cial Science -	Items	Public	SA	D	S.D	M	R	S.A	A	Private	M	R
Teachers	8% 15% A	46%	31%	2.0	D	-	57%	S.D	14%	2.4	D	
retrieving	6% 27%	29%	38%	2.0	D	11%	33%	D	29%	2.3	D	
H Reps	8% 15%	38%	39%	1.9	D	42%	29%	28%	28%	2.9	A	
material gifts	12% 12%	5%	71%	1.6	D	21%	21%	-29%	21%	2.3	D	
T Provision of transport	21% 11%	17%	51%	2.0	D	27%	14%	37%	19%	2.3	D	
H T S									40%			

Figure 16:

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