

1 Students' Time Utilization Practices in School and Home
2 Environments in the Primary Schools of Boloso Sore Woreda,
3 Wolaita Zone Southern Ethiopia

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8

9 **Abstract**

10 Students on the task time and off task behavior can affect student academic achievement in
11 quality of education in school. Thus, the major purpose of this study was to examine the
12 students' time utilization practices in schools and at home in the primary schools of Boloso
13 Soro woreda, wolaita zone. To this effect, descriptive survey method was employed. The study
14 was conducted in 3 target public primary schools. In this study 3 schools and 65 students
15 were selected by randomization. Whereas 3 principals, 3 vice principals, 10 teachers and 10
16 Parent-Teacher-Association members were selected on the bases of availability sampling
17 technique. Questionnaire, interview and document analysis were used to collect data.
18 Descriptive statistics such as frequency and percentage were used for data analysis.

19

20 **Index terms**— time utilization, home environment, primary school.

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25 practices in schools and at home in the primary schools of Boloso Soro woreda, wolaita zone.

26 To this effect, descriptive survey method was employed. The study was conducted in 3 target public primary
27 schools. In this study 3 schools and 65 students were selected by randomization. Whereas 3 principals, 3 vice
28 principals, 10 teachers and 10 Parent-Teacher-Association members were selected on the bases of availability
29 sampling technique. Questionnaire, interview and document analysis were used to collect data. Descriptive
30 statistics such as frequency and percentage were used for data analysis. The results of the study revealed that
31 doing different house hold tasks, playing with peers and studying lessons were dominant activities that take much
32 of students' time out off their schools, at home and in their villages. Providing a quit work place, reducing length
33 of assignment and scheduling challenging tasks to catch attention and selecting activities that demand active
34 students' response were among recommendations.

35 I.

36 **1 Background of the Study**

37 his part of the research presents theoretical frameworks on time utilization practices in the classrooms, in the
38 school compounds and home environments which can either positively or negatively affect students' academic
39 achievement and the quality of education provisions in schools. The introductory review of literature enables
40 readers to have some conceptual understandings regarding time management by students and other respective
41 stakeholders in school tasks and out off school tasks. such as disorderly material distribution or disorganized

2 B) TIME UTILIZATION AND STUDENTS' OFF-TASK BEHAVIOR

42 assignment collection; and (3) over-reliance on seatwork, uninteresting and overly demanding lessons and other
43 non-engaging instructional practices.

44 The BTES findings on engaged time or time on task demonstrate that the more engaged time students have,
45 the higher they achieve. Highly interactive instructional styles led to greater amounts of student engaged time,
46 and, consequently, increased student learning.

47 Highly effective teachers use interactive presentations with modeling, questions and answers, guided practice,
48 and constructive feedback before students work independently. It is also interesting to note that high student
49 engagement during teacher-led instruction and group work yielded high engagement during independent seatwork.

50 Academic learning time has to do with quality; it is the amount of time students spend actively working on
51 tasks of an appropriate difficulty. Success breeds success. When a teacher targets the instruction of a new concept
52 or skill so students can succeed at least 75% of the time, students are more engaged and achieve at higher levels.

53 To deliver lessons designed to maximize academic learning time, teachers must: (a) accurately diagnose each
54 student's knowledge and skill level, (b) prescribe learning tasks appropriate to a student's levels, (c) structure
55 engaging lessons around the learning tasks and give clear, concise task directions, (d) have substantive teacher-
56 student interaction during the lesson, such as: modeling, guiding students as they practice, asking probing
57 questions, giving corrective feedback, (e) how does the time-on task research play out in the day-to-day classroom
58 experience?

59 Along with school management practices that ensure quality classroom time, time on task depends on good
60 classroom management processes and highly interactive teaching styles. Four significant classroom management
61 processes promote time-on-task 1) Room arrangement -Well-organized room arrangements provide easy student
62 movement and good teacher-student eye contact. Trouble-free traffic patterns reduce distractions and disruptions.

63 In addition, educators whose rooms are arranged so they have a clear view of all their students can easily
64 monitor student engagement and attend to student activities. 2) Rules and procedures -Effective rules and
65 procedures reduce the time spent on disruptions and disciplinary situations 3) Transitions -Efficient practiced
66 transitions help students move in and out of the room smoothly and get to work quickly at the beginning of class
67 or on the next learning activity. 4) Preparation and pacing -Doing the hard work of pre-planning and preparing
68 ample activities and materials allows educators to focus on the lesson momentum. Good pacing reduces dead
69 time and keeps students involved and on task. Keeping students on task is the primary challenge for any teacher.
70 If students are doing what they should be doing, then there would not be any management problems. Classroom
71 procedures and routines are essential for getting students on task. Once students enter the classroom, they should
72 follow a routine up until they are dismissed from class. Routines are created by procedures. Students should
73 work on a warm-up right when the starting bell rings. Work at the beginning of the class goes by many names:
74 do now, starters, bell ringers, etc. This is a good routine for getting students on task in class. Having lessons
75 that students actually want to learn will be main tool for keeping students on task. Every student is different.
76 Writing lessons that every student will want to learn is difficult.

77 i. School Available Time : The total number of hours that potentially can be devoted to instruction. This
78 measure is dictated by state regulations and school board policy. Increasing the available time' does not correlate
79 with increases in student learning.

80 ii. Allocated Time : The sum of time that a teacher schedules for instruction in a particular subject area (e.g.,
81 reading). Research shows that increasing the instruction) is a good start but when viewed in isolation does not
82 predict student success

83 iii. Instructional Time : The time during which instruction is actually delivered. (Interruptions such as
84 student disruption, lengthy transitions from one activity to another, and fire drills whittle down instructional
85 time.) iv. On-Task Time : Time when the student is observed to be passively or actively focused on instruction
86 (e.g., attending to the teacher). This measure is a fair predictor of student learning progress, but an observer
87 cannot always verify whether an 'on-task' student is really attending to instruction.

88 v. Active Student Response : Time when the student can be seen to demonstrate some kind of active writing
89 a composition, a group answering a teacher's question). This measure is the best predictor of student learning
90 success.

91 2 b) Time Utilization and Students' Off-Task Behavior

92 One of the most common reasons for referral to school support personnel is "off-task" behavior. Often, efforts
93 to change such behaviors focus on consequences -rewards, loss of privileges, etc. However, such efforts frequently
94 have limited success. Off-task behavior might serve the purpose of gaining adult or peer attention or access to
95 more preferred activities, such as talking with peers or playing with materials; escaping or avoiding desirable
96 activities such as writing or reading.

97 i. Connecting Academic Difficulty to Off-Task Behavior Many educators believe that there is a collateral
98 relationship between the difficulty level of academic tasks and off-task classroom behavior. Recent research
99 suggests that Curriculum-Based Assessment (CBA) procedures could be incorporated into a functional behavioral
100 assessment (FBA) to identify precipitating (antecedent) events that lead to off-task classroom behaviors of
101 students. CBA is a direct measurement process that uses the student's curriculum to determine current and
102 ongoing performances.

103 These performance levels represent the functional relationship between a student's academic skills and the

104 curriculum materials: If the curriculum is too difficult relative to the student's academic skill level, excessive
105 performance demands are created, which in turn may result in higher rates of off-task classroom behaviors to
106 escape from difficult academic activities.

107 A recent study at Arizona State University examined how CBA procedures can be used to identify the
108 antecedent conditions that prompt off-task behaviors in general education classrooms. When given curriculum
109 materials that were too difficult relative to the students' skill level, the percentage of off-task classroom
110 behaviors increased. Conversely, fewer offtask classroom behaviors were observed when students were working
111 on instructional level academic activities.

112 **3 II.**

113 **4 Statement of the Problem**

114 Having the above background information in to account the group of researchers strived to oversee how students'
115 in the primary schools of Boloso Sore Woreda have been using their time in the school compounds and in home
116 environment so that to improve the academic performance and learn better in their educational level. To make
117 a comprehensive survey the following research basic questions are used as spring board 1) What are the major
118 in-school activities that consume students' time in the schools under the study? 2) What are the major out
119 off-school activities that consume students' time in the schools under the study? 3) What is the influence of
120 stakeholders on students' time utilization in the schools under the study? III.

121 **5 Objectives of the Study a) General Objective**

122 The main objective of this study is to uncover students' time utilization practices in classrooms, school compounds
123 and home environments in Boloso Sore Woreda targeted primary schools.

124 **6 b) Specific Objectives of the study**

125 Some of the specific objectives are; 1) To identify the major in-school activities that consumes much of students'
126 time in the schools under the study. 2) To specify the principal activities that consumes students' time at home
127 and in their villages where they live. 3) To identify the contributions of stakeholders in students' time utilization
128 in the schools under the study.

129 **7 IV. Research Design and Methodology**

130 This section encompasses research method, sources of data, sample populations and sampling technique, data
131 gathering tools, and method of data analysis.

132 **8 a) Research Methods**

133 The researchers employed descriptive survey method to explore and reveal the current status of Students' On
134 and Off School Utilization Practices in the Primary Schools of Boloso Sore Woreda. In relation to this, Best
135 (2005:114) stated that a descriptive study describes and interprets what is. It is concerned with conditions or
136 relationships that exist, opinions that are held, processes that are going on, effects that are evident, or trends
137 that are developing. It is primarily concerned with the present.

138 **9 b) Sources of Data**

139 The research targeted four main groups: School principals, teachers, students, and parents, to provide first hand
140 information on Students' On and Off School Time Management Practices in the Primary Schools of Boloso
141 Sore Woreda. In the study, Primary and secondary data were used. Primary sources in this study were school
142 principals, teachers, students, and PTA. The selection of the sample respondents as source of data is based on the
143 expectation that they will have better information and experience in relation to the study. Moreover, they were
144 chosen because of their position hold and assigned responsibilities at different levels of the education hierarchies.
145 Secondary sources such as documents, and attendance reports were used.

146 **10 c) Sample Population and Sampling Technique**

147 The researchers took a sample of 91 respondents as samples for the study from three selected primary schools. Of
148 the samples, six of them were principals and vice principals, 10 of them were PTA, 10 of them were teachers and
149 65 of the respondents were students. Students were selected on the basis of simple random sampling technique
150 to give equal chances to be selected where as principals, vice-principals, PTA, teachers were selected on the basis
151 of availability sampling technique.

152 **11 d) Instruments of Data Gathering**

153 The researchers used questionnaires, interview and document analysis to collect relevant information from sample
154 populations. Two types of questionnaire i.e., some open and many close-ended were employed for students to

155 obtain information concerning students' time utilization practices in classrooms, school compounds and home
156 environments in Boloso Sore Woreda targeted primary schools. The reason for the selection of questionnaire as
157 a data gathering tool is because it is the appropriate instrument to obtain variety of opinions with in a short
158 period of time from a large population and also helps respondents to express their opinion and views freely. Thus
159 questionnaires were used to collect data from students whereas interviews were held with principals, teachers and
160 some PTA.

161 Moreover, both structured and unstructured interview were prepared for respondents to collect indepth
162 information for the study. As Creswell (2009:179) described, interview is useful when participants cannot be
163 directly observed. The interview was prepared principals, teachers and parents.

164 12 e) Methods of Data Analysis

165 Based on the nature of the study and the data obtained, various statistical tools were employed in the study. Both
166 qualitative and quantitative approaches were used. A quantitative approach was used to analyze statistics and
167 numerical data. Besides, qualitative approaches were used to analyze the respondents view. Tables and graphs
168 were also used to show how results were interpreted. For data analysis and interpretation various statistical tools
169 such as frequency count and percentages were used to analyze the data and to make the interpretation valid and
170 reliable. The answers to open-ended questions and interviews were summarized manually and discussions were
171 made in line with the quantitative results.

172 13 V. Discussions and Interpretations of Data

173 This section of the study focuses on the analysis of data gathered via questionnaires, interview and observation.
174 The discussion is made by summarizing that data in sort of percentage so as to examine the dominant responses
175 given by the majority of the respondents. Further it was compared and contrasted with the findings of different
176 research works so as to observe its conformity to the new setting whereby the action research have been done.
177 As shown in table 2 above, students were requested to respond on the utilization of time during the teaching
178 learning process, 44.6% replied that both students and the teacher engage in the process of teaching learning but
179 30.7% of them indicated that only the teacher teaches for the whole period. This shows that more than half of
180 the time allotted for the teaching learning process was used by the learners rather than the teachers. This might
181 be for listening, class participation, doing different activities and reacting while asked by the teacher.

182 Having lessons that students actually want to learn will be main tool for keeping students on task. On
183 item 2 above, respondents were requested about the provisions of different learning tasks such as class works,
184 peer discussion etc; 49.2% of them replied that half of the teachers regularly give learning tasks of students.
185 Besides, 24.6% of the respondents replied that all the subject teachers give them learning tasks. According to the
186 BTES and many subsequent studies, teachers who allocate more time to a specific content area have students
187 who achieve at higher levels than teachers who allocate less time to the same content. Therefore, this result
188 conform to the BTES research works which states that learners to achieve higher level of learning that should
189 be strengthen in the primary schools. On the other hand, a few of them indicated Year 2015 that 13.9% of
190 the teachers do not give them learning tasks regularly. Time on task depends on good classroom management
191 processes and highly interactive teaching styles. In this regard, there are four significant classroom management
192 processes promote time-on-task; (1) classroom arrangement; (3) Transitions; (4) Preparation and pacing and (2)
193 Rules and procedures. As shown on item 3 above, students were asked what they do at the end of one period and
194 at the beginning of the next period, 47.7% of the respondents replied that they spend their time playing with
195 peers. However studies revealed that, efficient practiced transitions help students move in and out of the room
196 smoothly and get to work quickly at the beginning of class or on the next learning activity. But as indicated
197 by the respondents the time utilization during the transitions period was inefficient that demands due attention
198 from the school managers and other respective stakeholders.

199 Contrary to this, 24.6% of the respondents indicated that they spent their time in doing their homework where
200 as 21. 5% of them were leave out of the class following the teacher. This implies that, more than half of the
201 students spent their time in activities other academic issues.

202 As shown item 4, 33.8% and 36.9% of the respondents replied that during the absence of teachers, they spent
203 their time by chatting with their friends and leaving out of the class following their teachers respectively. This
204 shows that students were not using their time properly even when teachers are absent.

205 On top of this, response obtained from interview (teachers, principals and PTA) revealed that teachers give
206 learning tasks for students. However, they also disclosed that students waste their time during the transition
207 period as well as break time

208 To sum up, regarding students' time utilization in the class room activities, the results indicated that more
209 than half of the time allotted for the teaching learning process was used by the learners for listening, class
210 participation, doing different activities and reacting while asked by the teacher. On the other hand more than
211 half of the students spent their time in activities other than academic issues during the end of each period and
212 were not using their time properly in the absence of the teachers. As described in table 3 above, respondents were
213 requested to react on how they spent time in the school compound. In item 1 of table 3, 53.8% of the respondents
214 answered that they spent their time playing with their peers during the break time. But low proportions of the

215 respondents, that is, 16.9% and 18.5% replied that they spent their time in studying their lessons and doing
216 homework respectively. Regarding students' engagement in co-curricular activities the majority of the students
217 in the schools (41.5%) were involved in HIV and AIDS club. Low but equal proportion of respondents, that is,
218 15.4% them engaged in Civic and Ethical and Top performers clubs. Table 4 is about time utilization within
219 classroom by both teachers and students per week. In this regard, respondents were asked to react on the overall
220 time used by the teachers in each period of the days per week. And then they replied that more than half of the
221 teachers (50.8%) who teach different subjects had used less than an hours. However, 12.3 %, 17.5% and 19.4 %
222 of the respondents indicated that low proportion of teachers have used form 1:00-2:00, 2:00-3:00 and > 3:00 per
223 weeks.

224 In item 2 of the same table, respondents were requested to react on students time spent while learning in
225 the classrooms. More than half (52.4%) of the respondents indicated that students in their classes spent less
226 than an hour in different learning activities. Similarly, 20.5%, 13.2% and 14.4% of the respondents revealed
227 that still students use 1:00-2:00, 2:00-3:00 and more 3:00 hours in different learning activities respectively per
228 weeks. Contrary to research findings, Academic learning time has to do with quality; it is the amount of time
229 students spend actively working on tasks of an appropriate difficulty. Success breeds success. When a teacher
230 targets the instruction of a new concept or skill so students can succeed at least 75% of the time, students are
231 more engaged and achieve at higher levels. Therefore, this implies that in the primary schools under the study
232 students' engagement in learning is low that calls attention to improve it and in turn it helps to enhances quality
233 of education.

234 In item 3 of the same table, 66.2% of the respondents had revealed that in absence of teachers students often
235 use less than an hour for learning activities in the primary schools. On top of this, 13.4%, 13.8% and 6.7% of
236 the respondents had also indicated that students use from 1:00-2:00, 2:00-3:00, and more than 3:00 hours per
237 weeks respectively for promoting Students' Time Utilization Practices in School and Home Environments in the
238 Primary Schools of Boloso Sore Woreda, Wolaita Zone Southern Ethiopia engaged different learning activities in
239 the classrooms while teachers were absent form classes. Furthermore, response obtained from teachers, principals
240 and PTA members in the interview indicated that students spent almost more of their time in learning different
241 lessons. Therefore, this shows that concerning time utilization in promoting different learning activities in the
242 classrooms, equal proportion of the time allotted (fifty: fifty) for learning different subjects have been spent
243 by both teachers and students per week within the primary schools under the study. Hence, it is possible to
244 conclude that students' engagement in learning activities are promising and should be strengthen and widened
245 in all other schools within the Woreda.

246 14 b) Time Utilization of students out side the School (Home 247 Environment)

248 Off-task behavior might serve the purpose of gaining adult or peer attention or access to more preferred activities,
249 such as talking with peers or playing with materials; escaping or avoiding desirable activities such as writing or
250 reading. In table 5, respondents were asked to respond on how students spent their spare time outside the school
251 Environment. As shown in item 1 of the above table, 69.2% of the respondents spent their time not for studying
252 their lessons at home. Similarly, the 58.5% of the respondents also uncovered that they spent their time in doing
253 different house chores. In relation to this, the respondents were asked to list down reasons for not studying at
254 home and hence, they indicated that the major reasons for not studying were absence of reading rooms (100%),
255 family failure to support their children in home study (76.9%), peer pressure (70.8%), and family demand of
256 child labor (67.5%).

257 Results obtained from interview shown that most students spent their off school time by helping their parents
258 in different activities such as farming, firewood collecting, fetching water, cooking, and caring children etc. This
259 implies that there is not conducive home environment for children's to study their lesson at home for the reasons
260 mentioned above. As described in table 6 above, respondents were requested to specify numerically Time spent
261 at home and their living areas per week. In this regard, 46.8% and 28% of the respondents replied that, they
262 spent their time in doing different chores for 1:00-2:00 hours and less than an hour respectively. This implies
263 that 74.8% of the respondents spent less than two hours for carrying out various house chores.

264 As shown in item2 of the same table, 49.8% and 36.1% of the respondents answered that they spent their time
265 in playing with their peers for less than an hour and form 1:00-2:00 hours respectively. This reveals that most
266 students (85.9%) spent less than 2:00 hours per week in playing with peers.

267 As indicate in item 3 above, respondents were asked to react how much time did they spent while copying notes
268 at home. Hence, they indicated that 37.8% of them spent less than an hour on it. But 32% of them responded
269 that they spent from 1:00-2:00 hours in copying different subject notes at home. This implies that note copying
270 at home is not as an issue consuming much of students time at home.

271 In item 4 of the same table, respondents were requested to react on how much time did they spent while
272 studying their lesson at home. Then 68.8% (37.5%+ 31.3%) of them replied that they spent less than two hours
273 per week in studying their lesson.

274 As indicated in item 5 above, respondents were requested to indicate how much time did students spent inn

15 A) METHODS OF KEEPING A STUDENT ON -TASK (STRATEGIES)

275 undertaking various at home and in their living environment. The respondents showed that 67.9% (37.8+ 30.1)
276 them spent less than two hours in doing different activities.

277 To sum up, regarding how much time students spent in different activities at home and in their living village,
278 most of them indicated that doing different house chores, playing with peers and studying lessons were the
279 dominant activities that consume much of students time out off the their schools, at home and in their villages.

280 As per the discussion and interpretation made, the following results and intervention mechanisms have been
281 forwarded. ? To improve time utilization in Science subjects such as environmental science, biology, chemistry
282 and physics, four steps that work well in a variety of curriculum areas and classroom settings to promote time-
283 on-task. These are:

284 Step 1: Explanation. Students require explanation for most curricular aims or learning goals. For example, if
285 a teacher wants students to be able to perform oral presentations and assess their own skills, then the students
286 need to be able use an evaluation rubric containing four criteria. The teacher would explain in lecture format to
287 assess a presentation.

288 Step 2: Modeling. It's often helpful for students to see "what it would look like" to actually have mastered
289 the learning goal. It is very helpful for students to see someone (not necessarily the teacher) model the successful
290 use of the skill or knowledge.

291 Step 3: Guided Practice. Demanding learning goals require assistance and practice. Teachers need to include
292 a number of instructional activities for students to practice with improvement-oriented guidance and feedback.

293 Step 4: Independent Practice. At this point students are to display genuine mastery of the learning goal.
294 Engaged time-on-task is especially relevant here. Independent practice makes sure that students can apply the
295 knowledge or skill in a variety of circumstances and is deeply understood.

296 Innovative educators use many interactive strategies during the first three steps and particularly during guided
297 practice. Here is an annotated list of wellrecognized, interactive teaching strategies: ? Limit lecture time to
298 15-20 minutes and give students two or three opportunities within the lecture period to answer questions or
299 Think/Pair/Share (see below). ? Use small group work (cooperative learning groups)

300 to learn new information and model, practice or review a learning goal. ? Employ a variety of interactive
301 methods during a lesson.

302 ? Think/Pair/Share -Think about what you heard/learned, turn to a neighbor and share your thoughts in a
303 very short time period. ? Buzz Session -give small groups a specific problem to solve in a short time period,
304 monitor their work together and ask them to report their findings. ? Case Study -provide small groups with an
305 openended situation that requires analysis, discussion and conclusions/recommendation(s) then groups deliver
306 oral or written report. ? Incident Process -give small groups a real life incident or problem and ask the group
307 to discuss it and develop a solution. ? Question & Answer Period -? following a brief topic introduction and
308 before a lecture, ask students to write their questions on index cards and collect cards before the lecture, then
309 during the lecture read and answer the student-generated questions. ? have a random method of selecting the
310 student to answer questions, e.g. names written on popsicle sticks or index cards drawn out of a bin, computer
311 selected students, previous responder selects next student. ? ask open-ended, critical thinking questions that
312 require thought, analysis, evaluation with justification or synthesis. ? ask rapid-fire close-ended (single answer)
313 questions. ? Short writing exercises -have students write a short response that identifies the part(s) of the lesson
314 they did not understand or gives the key points of the lesson. ? Note Review -ask students to review their notes
315 and star the parts of the lesson they understand completely and circle the points that don't make sense; circle
316 the room to answer questions and identify consistent misconceptions. ? Demonstration -provide teacher-led or
317 studentdeveloped visual presentations of important concepts. ? Other interactive possibilities: peer instruction,
318 practice sessions, discussion ,role play, brainstorming, games , field Trips, competition, assigned reading.

319 15 a) Methods of Keeping a Student on -Task (Strategies)

320 As a teacher paying attention of learners to the work on hand is often difficult for even grown adults. Following
321 are a few of the suggestions to make sure that learners of any age stay on task and do not mentally or physically
322 wander during a lesson or assignment. Students who have chronic difficulties paying attention in class face the
323 risk of poor grades and even school failure. However, teachers should not overlook other possible explanations
324 for student off-task behavior. It may be, for example, that a student who does not seem to be paying attention is
325 actually mismatched to instruction (the work is too hard or too easy) or preoccupied by anxious thoughts. Or the
326 student may be off-task because the teacher's lesson was poorly planned or presented in a disorganized manner.
327 Teachers that focus on making their instruction orderly, predictable, and highly motivating find that they can
328 generally hold the attention of most of their students most of the time. Here are some ideas to consider boosting
329 rates of student attending and on-task behavior: ? Capture Students' Attention before Giving Directions:

330 Gain the student's attention before giving directions and use other strategies to ensure the student's full
331 understanding of them. ? Class Participation: Keep Students Guessing:

332 Students attend better during large-group presentations if they cannot predict when they will be required to
333 actively participate.

334 16 ? Employ Proximity Control:

335 Students typically increase their attention to task and show improved compliance when the teacher is in close
336 physical proximity. During whole-group activities, circulate around the room to keep students focused. To hold
337 an individual student's attention, stand or sit near the student before giving directions or engaging in discussion.
338 ? Give Clear Directions:

339 Students will better understand directions when those directions are delivered in a clear manner, expressed
340 in language the student understands, given at a pace that does not overwhelm the student, and posted for later
341 review.

342 activities can boost attention span and increase academic engagement ? Instruct at a rapid Pace: When
343 students are appropriately matched to instruction, they are likely to show improved on-task behavior when they
344 are taught at a brisk pace rather than a slow one ? Make the Activity Stimulating: Students require less conscious
345 effort to remain on-task when they are engaged in high-interest activities. Make instruction more interesting by
346 choosing a specific lesson topic that you know will appeal to students (e.g., sports, fashion). On-task teaching
347 methods are ideal for young students who tend to lose focus easily—especially those task teaching is sometimes
348 the only way to keep their kids from taking over their classrooms. Follow these tips on how to apply on-task
methods to your child.^{1 2}

1

Year

2015

(G)	No	Variables	Characteristics	Students'		Teachers		Principals'			
				No	%	No	%	No	%	No	
Global Journal of Human Social Science	1.	Sex	M F	30	35	46.2	53.8	7	70	51	83
	2	Grade	10-12 13-15	25	30	38.5	46.5	3	30	-6	17
of	3	level	Above 15 Grade 5	10	14	15.4	21.5	-	-	-	-
Human	4	Family	Grade 6 Grade 7	11	21	16.9	32.3	10	100	100	100
Social		Condi-	Both with father	19	50	29.2	76.9				
Science		tion(with	and Mother Only with Fa-								
-		whom do	ther								
		you live)									
			Only with Mother	3		4.6					
			Only with brother	-		-					
			Only with sister	-		-					
			With relatives	6		9.2					

Figure 1: Table 1 :

349

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No.	Items	Alternatives	No.	%
1.	During the Teaching learning Process	Only the teacher teaches for the whole period Students participates more in the process of learning	20 4	30.7 6.2
2	Teachers' provision of learning tasks in class	Students react while requested Both students and the teacher engage in the process Students take note while the teaching proceeds All teachers give class works Half of them give class work	9 29 3 16 32	13.8 44.6 4.6 24.6 49.2
3	At the end of the period,	Some of them give class work Most of them do not give class work I play with peers	8 9 31	12.3 13.8 47.7
3	and the beginning of the next period	I become ideal	4	6.2
4	In the absence of teacher	I do my home work I leave out I chat with my friends	16 14 24	24.6 21.5 36.9
		We make discussion With clever students I study alone I leave out of the class	17 2 22	26.1 3.1 33.8

Figure 2: Table 2 :

3

No.	Items	Alternatives	NO.	%
1.	During Break time	I play with peers I study my lesson I do my home work I enter to my classroom	35 11 12 7	53.8 16.9 18.5 10.7
2	Students' engagement in co-curricular activities	Civic and Ethical club Sport club Health and Sanitation club Students parliament club Mini media Social club HIV and AIDS club Girls club Red cross club Top performers club	10 8 4 2 3 1 27 7 3 10	15.4 12.3 6.2 3.1 4.6 1.5 41.5 10.7 4.6 15.4
3	The extent of Engagement in Co-curricular activities	Always Usually often Sometimes Never	2 6 15 40 2	3.1 9.2 23 61.5 3.1
4	Contribution of Co-curricular activity to your achievement	Yes No	46 19	70.8 29.2

Figure 3: Table 3 :

16 ? EMPLOY PROXIMITY CONTROL:

4

No. Items	Days in a week	<1 :00				1:00-2:00				Hours			
		No	%	No	%	No	%	No	%	No	%	No	%
1. Time used by the teachers in subject wise	Monday	35	53.8	6	9.2	5	7.6	19	29.2				
	Tuesday	34	52.3	7	10.7	5	7.6	19	29.2				
	Wednesday	34	52.3	8	12.3	18	27.7	5	7.6				
	Thursday	30	46.2	10	15.4	15	23	10	15.4				
	Friday	32	49.2	9	13.8	14	21.5	10	15.4				
2 Students time spent while learning		33	50.8	10	12.3	11.4	17.5	12.6	19.4				
	Monday	34	52.3	12	18.5	9	13.8	10	15.4				
	Tuesday	34	52.3	15	23	8	12.3	8	12.3				
	Wednesday	34	52.3	12	18.5	5	7.6	14	21.5				
	Thursday	32	49.2	13	20	11	16.9	9	13.8				
3 In the Absence of teachers	Friday	35	53.8	14	21.5	10	15.4	6	9.2				
		34	52.4	13	20.5	9	13.2	9	14.4				
	Monday	46	70.8	5	7.6	9	13.8	5	7.6				
	Tuesday	42	64.6	10	15.4	8	12.3	5	7.6				
	Wednesday	40	61.5	9	13.8	13	20	3	4.6				
3 In the Absence of teachers	Thursday	43	66.2	9	13.8	7	10.7	7	10.7				
	Friday	44	67.8	11	16.5	8	12.3	2	3.1				
		43	66.2	9	13.4	9	13.8	4	6.7				

Figure 4: Table 4 :

5

No. Items	Alternatives	Number	%
1. Do you study at home?	Yes	20	30.7
	No	45	69.2
2 Are you busy at home in doing different tasks?	Yes	38	58.5
	No	27	41.5
	My own weakness	14	21.5
3 Reason for not studying at home	My parents need my labor	44	67.5
	I work to help my self	7	10.7
	Parents disallow to use candle/light problem	50	76.9
	Peer pressure	46	70.8
	Absence of reading room	65	100

Figure 5: Table 5 :

Year 2015

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(G)

-Global Journal of No. Items Days in a <1|:00 Hours 1:00-2:00 2:01-3:00 >3:00

Human Social Sci- ence

1.	Time spent while doing different chores	Monday	No	%	No	%	No	%	No	%
			16	24.6	33	50.80	7	10.7	9	13.8
		Tuesday	13	20	33	8	6	9.2	13	20
		Wednesday	30	46.2	24	36.9	7	10.7	4	6.1
		Thursday	18	27.7	30	46.2	12	18.5	5	7.6

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Figure 6: Table 6 :

? Use visual study tools that are less distracting. Using bulletin boards and posters can help children understand lessons better but they can also be distracting. Use display tools that have subtle colors and minimal graphics. ? Encourage the student to focus on the task at hand. For example, if you are giving an assignment that has several steps to achieve the goal, limit your explanation to one or two steps instead of instructing him on the entire assignment. This way you can avoid overwhelming him with instructions, which can cause him to skip a step or two. ? Give students a short break between subjects. This gives them an opportunity to relax and energize themselves for the next lesson. ? Inform the child's parents about the student's performance at school during parent-teacher meetings. Tell them if he is having any difficulties. iii. for Parents ? Teach your child to listen. Children who don't learn to listen find it difficult to follow instructions in class. Listen to your child when he talks to you. Ask relevant questions to show that you are listening carefully. ? Participate actively in teacher-parent meetings. Talk about your child's skills and talents as well as your concerns during these meetings. Listen to what the teacher has to say about your child. ? Monitor the classroom closely. Even grown adults will wander if not monitored. If the teacher frequently walks the classroom, the students if more apt to be on task b) School-Wide Strategies For Managing... Off-Task Inattention

Figure 7:

? Reduce Length of Assignments: Students' attention may drift when completing very long assignments..

? Schedule Challenging Tasks for Peak Attention Times:

[Note: i. How to Improve Student On -Task Behavior]

Figure 8:

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