Nonth : September - Grade 8)	
Subject	Chapter / Unit Name	Topics Covered
English	CLSE Learner's Book 09 (Unit 2)	No. of Worksheets completed: 3
0	CLSE Workbook Book 09 (Unit 2)	No. of Math problems / No. of Sums practices / Exercises completed:
		No. of Assignments / Projects completed: 1
		No of Lab classes held (if applicable): and Topics Covered:
		No. of exercises completed on learner's book: 6
		No. of exercises completed on the workbook: 6
		No. of unit tests/class tests done: 1
Subject	Chapter / Unit Name	Topics Covered
Mathematics		No. of Worksheets completed: 5
		No. of Math problems / No. of Sums practices / Exercises completed:3
	Chapter-13: Position and transformation	No. of Assignments / Projects completed: 1
		No of Lab classes held (if applicable): and Topics Covered: n/a
	Chapter-15: Interpreting and discussing results (Book 9)	
Subject	Chapter / Unit Name	Topics Covered
Physiscs	Unit 6: Sound and Space- Formation of the Moon, Nebulae, Tectonics. (Learners Book 9)	No. of Worksheets completed: 2
		No. of Math problems / No. of Sums practices / Exercises
		completed:learners bok and workbook exercises.
	Unit 9: Magnetism- magnetic fields, the Earth as a giant magnet, electromagnets, investigating electromagnet. (Learners Book 8).	No. of Assignments / Projects completed: 1
		No of Lab classes held (if applicable): 2 and Topics Covered: detecting
		earth's magnetic field, investigating electromagnet.
		No. of exercises completed on learner's book: unit
		9.1,9.2,9.3,9.4(learner's book 8)
		No. of exercises completed on the workbook:will start uniit 9. (workbook 8)
		No. of unit tests/class tests done: 1
Subject	Chapter / Unit Name	Topics Covered
Chemistry	Unit 2.4 - Simple and Giant structures, Unit 5.1 - Reactivity and displacem	
Chemistry		No. of Math problems / No. of Sums practices / Exercises completed:
		No. of Assignments / Projects completed: 1
		No of Lab classes held (if applicable): 2 and Topics Covered: Reactivity
		and displacement reactions, Using the reactivity series and displacement
		reaction for making salts
		No. of exercises completed on learner's book: exercises from Unit 2.4, 5.1, 5.2

		No. of unit tests/class tests done: 1
Subject	Chapter / Unit Name	Topics Covered
Biology	Classification (Materials given in class as class notes.)	No. of Worksheets completed: 3
		No. of Math problems / No. of Sums practices / Exercises completed:
		Learner's book and workbook exercises done previously. Worksheet were
	Enzymes- how enzymes works	completed.
		No. of Assignments / Projects completed: 5 as video material to
		collaborate ideas on the topic learnt
		No of Lab classes held (if applicable): 1 and Topics Covered: Investigating
		the effect of amylase on starch
		No. of exercises completed on learner's book: EOCQs Unit 1 Respiration
		No. of exercises completed on the workbook: Unit 1 Respiration
		No. of unit tests/class tests done: 2
Subject	Chapter / Unit Name	Topics Covered
Bangla	Language: Bagdhara,bakko	No. of Worksheets completed:3
	Prose: Pore paowa	No. of Math problems / No. of Sums practices / Exercises completed:N/A
	Extra Book: karigore o Bajigor(Duibanglar	No. of Assignments :2
	shreshto Golpo)	
	Creative Writing: Essay	No of Lab classes held (if applicable): and Topics Covered: N/A
		No. of exercises completed on learner's book:N/A
		No. of exercises completed on the workbook:N/A
		No. of unit tests/class tests done:3
Subject	Chapter / Unit Name	Topics Covered
Bangladesh Studies	3a.Arrival and Expansion of Mughals	No. of Worksheets completed: 2
	1a. Natural Topography	No. of unit tests/class tests done: 2
Subject	Chapter / Unit Name	Topics Covered
•	^	Students will learn about habits, household work, future transports,
		academic subjects, day to day life, weekend activities, is going to
French	Chapter 1.01- 1.03 - Ca commence bien, Pages 5-11	school difficult or easy
Subject	Chapter / Unit Name	Topics Covered
Computer Science	Pseudocode and algorithms	No. of Worksheets completed:2
•		No. of Math problems / No. of Sums practices / Exercises completed:N/A
		No. of Assignments / Projects completed:1
		No of Lab classes held (if applicable): 8 and Topics Covered: pseudo
		code and Python
		Details: Python Variables, Comment, Casting, Many Values to Multiple
		Variables, Python Numbers, integer, float, strings, sorting, python
		arithmatic operator.

		No. of exercises completed on learner's book: N/A No. of exercises completed on the workbook:6
		No. of unit tests/class tests done:1
Subject	Chapter / Unit Name	Topics Covered
Global Perspectives	Improving Communication	No. of Worksheets completed: N/A
		No. of Math problems / No. of Sums practices / Exercises completed:N/A
		No. of Assignments / Projects completed: 1
		No of Lab classes held (if applicable): 4 and Topics Covered: 1
		Details: skill: Research was covered
		No. of exercises completed on learner's book: 4
		No. of exercises completed on the workbook:N/A
		No. of unit tests/class tests done: N/A
Subject	Chapter / Unit Name	Topics Covered
Commerce	Accounting equation	No. of Worksheets completed: 8
	Identifying Assets, Liabilities and capital	No. of Assignments / Projects completed: 4
	Calculation with accounting equation	
	Factors of production	
	division of labour and specialization	
	Micro and macroeconomics	