YEAR 7 – MATHEMATICS NOV 2020

Subject	Mathematics
Class/ Section	Year 7 A-F
Week 13	22 th November to 26 th November
Work send to	Google classroom / Zoom
students by	
Total number of	5
lessons per week	TI 'A TABLE IN HAI'
Unit 5	Unit 5 - Angles and Parallel Lines
Lessons 1 Zoom lesson	Learning Objective:
Zoom lesson	To work with mixed fractions for all four energions
Work will be	 To work with mixed fractions for all four operations To write the time as a mixed number.
discussed in the	• 10 write the time as a mixed number.
Zoom lesson	Intended Learning Outcome:
	By the end of the lesson students will be able to
Task	by the end of the leggon students will be usic to
Resources	To work with mixed fractions for all four operations
	• To write the time as a mixed number.
	PPT and Textbook questions
Lesson 2	Learning Objective:
Asynchronous	
Lesson	To work with mixed fractions for all four operations
Work will be	To write the time as a mixed number.
assigned in the	
Asynchronous	Intended Learning Outcome:
lesson	By the end of the lesson students will be able to
1055011	To work with mixed fractions for all four operations
Task &	 To work with inixed fractions for an four operations To write the time as a mixed number.
Resources	• 10 write the time as a mixed number.
	Work to be assigned from the PPT through GC.
Lessons 3	Learning Objective:
Zoom lesson	To work out unknown angles when two or more lines meet or
Zoom iessun	cross at a point
Work will be	• To work out unknown involving parallel lines
assigned in the	To work out ammoved involving parametanes
Zoom lesson	Intended Learning Outcome:
through GC	By the end of the lesson students will be able to
Task &	To work out unknown angles when two or more lines meet or
Resources	cross at a point
	• To work out unknown involving parallel lines

	PPT and Textbook questions
Lessons 4	Learning Objective:
Zoom lesson	To work out unknown angles when two or more lines meet or cross at a point
Work to be discussed and	To work out unknown involving parallel lines
done in the	Intended Learning Outcome:
Zoom lesson	By the end of the lesson students will be able to
Task & Resources	To work out unknown angles when two or more lines meet or cross at a point
	To work out unknown involving parallel lines
	Work to be assigned from the Worksheet through GC.
Lessons 5	Learning Objective:
Google	
classroom	To use the properties of a triangle to work out unknown angles
Work will be assigned in the	• To use the Properties of Isosceles and equilateral triangles to solve problems.
GC according to	Intended Learning Outcome:
the students ability.	By the end of the lesson students will be able to
	To use the properties of a triangle to work out unknown angles
Task & Resources	• To use the Properties of Isosceles and equilateral triangles to solve problems.
	PPT