YEAR 7 – MATHEMATICS OCT 2020

Subject	Mathematics
Subject	Mathematics
Class/ Section	Year 7 A-F
Week 9	25 th October to 28 th October
Work send to	Google classroom / Zoom
students by	
Total number of	5
lessons per week	
Unit 3 Lessons 1	Unit 7 - Equations
Zoom lesson	Learning Objective:
	• To Write and Solve problems involving one-step equations.
Work will be	Intended Learning Outcome:
discussed in the	By the end of the lesson students will be able to
Zoom lesson	 To Write and Solve problems involving one-step equations.
Task	PPT, Video
Resources	Please visit https://www.activeteachonline.com/view and enter the code
	below:
	XlpVVNoF
Lesson 2	Learning Objective:
Asynchronous	• To Write and Solve problems involving one-step equations.
Lesson	
	Intended Learning Outcome:
Work will be	By the end of the lesson students will be able to
assigned in the	• To Write and Solve problems involving one-step equations.
GC for the Asy lesson	
lesson	Assign work through GC
Task &	
Resources	
Lessons 3	Learning Objective:
Zoom lesson	• To Write and Solve two-step equations involving brackets
Work will be	Intended Learning Outcome:
assigned in the	By the end of the lesson students will be able to
Zoom lesson	
through GC	To Write and Solve two-step equations involving brackets
Task &	PPT and Delta 1 Textbook
Resources	11 1 ANU DENA 1 TEXIDUUK
Lessons 4	Learning Objective:
Google	
classroom	To Write and Solve two-step equations involving brackets
	and a second and a second and a second and a second as a s
Work will be	Intended Learning Outcome:
assigned in the	By the end of the lesson students will be able to

GC according to	
the students	To Write and Solve two-step equations involving brackets
ability.	
	Textbook questions and Active Learn
Task &	
Resources	
Lessons 5	Learning Objective:
Zoom lesson	
	To Solve problems involving one step and two-step equations
Work to be	
discussed and	Intended Learning Outcome:
done in the	By the end of the lesson students will be able to
Zoom lesson	
	• To Solve problems involving one step and two-step equations
Task &	
Resources	Challenging and Application questions from textbook