YEAR 7 – MATHEMATICS JUNE 2021

Subject	Mathematics
Class/ Section	Year 7 A-F
Week 37	6 th JUNE to 10 th JUNE
Work send to students by	Google classroom / Zoom
Total number of	5
lessons per week	
Texkbook	Delta 2
Lessons 1	Learning Objective:
Zoom lesson	
	• To work out the laws of indices for positive powers
Work will be	Intended Learning Outcome:
discussed in the	By the end of the lesson students will be able to
Zoom lesson	• Solve the problems involving the laws of indices for positive
	powers
Task	•
Resources	PPT and Delta 2 textbook
Lessons 2	Learning Objective:
Google	
classroom	
XX 7 1 11 1	• To work out the laws of indices for positive powers
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	 Solve the problems involving to the laws of indices for positive
ability.	powers
Task &	
Resources	Worksheet assigned in GC
Resources	
Lessons 3	Learning Objective:
Zoom lesson	• To show that any number to the power of zero is 1.
	 To use the law of indices for multiplying and dividing.
Work will be	Intended Learning Outcome:
discussed in the	By the end of the lesson students will be able to
Zoom lesson	• To show that any number to the power of zero is 1.
	• To use the law of indices for multiplying and dividing.
Task &	
Resources	PPT and Textbook questions
Lessons 4	Learning Objective:
Zoom lesson	_ ~
	• To calculate with positive and negative powers of 10.
Work to be	Intended Learning Outcome:
discussed and	By the end of the lesson students will be able to
done in the Zoom lesson	• To calculate with positive and negative powers of 10.
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Task & Resources	PPT and Delta 2 textbook
Lesson 5 Asynchronous Lesson	Learning Objective:
Work will be assigned in the Asynchronous lesson	 To calculate with positive and negative powers of 10. Intended Learning Outcome: By the end of the lesson students will be able to To calculate with positive and negative powers of 10.
Task & Resources	Worksheet and Active Learn