YEAR 7 – MATHS WEEK - 5 (19th April to 23rd April)

Subject	Maths						
Class/ Division	Year 7 A-F						
Week	5 (19th April to 23rd April)						
Work send to	Group email						
students via							
Total number of	5						
lessons per week							
Unit	Delta 2 - Unit 8						
Lesson 1	Chapter 8.1 Comparing probabilities (Revision)						
TD 1.0	Learning objective - Calculate and compare probabilities. Decide if a game is						
Task &	fair.						
Resource							
T 0	Text book Questions						
Lesson 2	Chapter 8.2 Mutually Exclusive Events						
	Learning objective - Identify mutually exclusive outcomes and events. Find the						
Task &	probabilities of mutually exclusive outcomes and events. Find the						
Resource	event not happening.						
Resource	event not nappening.						
	1. PPT						
	2. Text book Questions						
Lesson 3	Chapter 8.2 Mutually Exclusive Events (to be continued)						
Lesson 5	Chapter 8.2 Mutuarry Exclusive Events (to be continued)						
	Learning objective - Identify mutually exclusive outcomes and events. Find the						
Task &	probabilities of mutually exclusive outcomes and events. Find the probability of an						
Resource	event not happening.						
Resource	event not nappening.						
	1. PPT						
	2. Text book Questions & Active Learn Allocation						
Lesson 4	Chapter 8.4 Experimental Probability						
	Chapter of a Emperimental From the first of						
	Learning objective - Carry out a probability experiment. Estimate probability using						
Task &	data from an experiment. Work out the expected results when an experiment is						
Resource	repeated.						
	1. PPT & Video						
	2. Text book Questions						
Lesson 5	Assessment (Teacher decides date for the classes)						
(any lesson)	Through Google Classroom						
(ally ICSSUII)	(mily resident)						

Delta 1	Textbook -	Unit 10 1	Sequences	and 10.2	The nth term
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 $\underline{\text{Note}}\textsc{:}$ Students to answer all the text book questions in the note book and complete the worksheets