## YEAR 7 – MATHS WEEK - 6 (26th April to 30th April)

Subject	Maths
Class/ Division	Year 7 A-F
Week	6 (26th April to 30th April)
Work send to students via	Zoom/Google classroom
Total number of lessons per week	6
Unit	Delta 2 - Unit 8
Lesson 1	Chapter 8.4 Experimental Probability (continued)
Task & Resource	Learning objective - Carry out a probability experiment. Estimate probability using data from an experiment. Work out the expected results when an experiment is repeated.  1. PPT & Video
	2. Text book Questions
Lesson 2	Chapter 8.4 Experimental Probability (Revision)
Task & Resource	Learning objective - Carry out a probability experiment. Estimate probability using data from an experiment. Work out the expected results when an experiment is repeated.  1. PPT & Video 2. Text book Questions 3. Active Learn Allocation
Lesson 3	Assessment (Teacher decides date for the classes)
ASSESSMENT	Through Google Classroom
	Delta 2 Textbook - Unit 8.1 Comparing Probabilities and Unit 8.2 Mutually Exclusive Events

Lesson 4	Chapter 8.5 Probability diagrams
Task & Resource	<b>Learning objective -</b> List all the possible outcomes of one or two events in sample space diagrams or Venn diagrams. Calculate probabilities of repeated events.
	1. PPT
	2. Text book Questions
Lesson 5	Chapter 8.5 Probability diagrams(continued)
Task & Resource	<b>Learning objective -</b> List all the possible outcomes of one or two events in sample space diagrams or Venn diagrams. Calculate probabilities of repeated events.
	1. PPT
	<ul><li>2. Text book Questions</li><li>3. Active Learn Allocation</li></ul>
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Note: Students to answer all the text book questions in the note book and complete the worksheets