## YEAR 2 – MATHEMATICS

Week  Work send to students via  Total number of lessons per week  Unit  Lesson 1  Topi  Lear block  Resources  Lesson 2  Topi  Lear ZOO  Resources  Lesson 3  Topi  Lear block  Resources  Lesson 1  Lear block  Resources  Lesson 1  Lear block  Resources	k 7 (3 <sup>rd</sup> May to 7 <sup>th</sup> May, 2020 )  up email, ActiveLearn Allocations and ZOOM classes  dling Data/ Statistics – Block Graphs  ic: Handling Data – Block Graphs  ming objective: Interpret and answer questions about the data given in simple of graphs.  M lesson  ic: Handling Data – Block Graphs  ic: Handling Data – Block Graphs  ming objective: Observe the given data and construct simple block graphs.
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	rning objective: Interpret and answer questions about the data given in simple k graphs.
	ower point
2. V	ideo: <a href="https://www.youtube.com/watch?v=LpdMMdU7IGM">https://www.youtube.com/watch?v=LpdMMdU7IGM</a>
	https://www.youtube.com/watch?v=lGZSfupOKB8
	ractice: Workbook Page (NO PRINTING)
4. A	activelearn Allocation
Lesson 4 Topi	c: Handling Data – Block Graphs
Lear	rning objective: Observe the given data and construct simple block graphs.
<b>D</b>	ower point  ideo: <a href="https://www.youtube.com/watch?v=CdjRnTm76N8">https://www.youtube.com/watch?v=CdjRnTm76N8</a> <a href="https://www.youtube.com/watch?v=ReW4MPqXTvA">https://www.youtube.com/watch?v=ReW4MPqXTvA</a>