## YEAR 5 – MATHS

Subject	Maths
Class/ Division	Year 5 A-F
Week	10 (1 <sup>st</sup> Nove - 5 <sup>th</sup> Nove)
Work send to	Group email
students via	Google classroom/ Zoom
Total number of	5
lessons per week	
Unit	Decimals
Lesson 1	
(Zoom -1)	Lesson objective: Understand place value in decimal numbers.
	<ul> <li>Learning outcome: By the end of the lesson students will be able to:</li> <li>Relate 1/100 s and 0·01 to the place-value table.</li> <li>Compare decimal numbers.</li> </ul>
Task	By referring to the PPT and you tube link, students will be asked to do the task from the ppt
Resources	<b>1.</b> PPT
	2. Abacus text book 1; Page 22
	3. Active Learn: Ordering numbers with two decimal places.(mastery check point (5.9.7)
Lesson 2	
	Assessment 2
Zoom	
Task	
Resources	
Lesson 3	
	<b>Lesson objective:</b> Round decimal numbers to the nearest whole numbers and 1
(Zoom – 2)	dp
	Learning outcome: By the end of the lesson students will be able to:  • Round to the nearest whole numbers.
	Round to the nearest 1dp (tenth)
Task	By referring to the PPT and you tube link, students will be asked to do the task from the ppt
Resources	1. PPT
Nesources	2. Abacus Text book 3: Page 24 Q4- 9; Page 25 Q5 -10
	3. <b>Active Learn</b> : Clam collector 5.9b (IPG 5.9b)

Lesson 4	Lesson objective: Add and subtract decimal numbers.
(Zoom - 3)	
(200111 0)	<b>Learning outcome</b> : By the end of the lesson students will be able to:
	Add decimal numbers to whole number/ decimal numbers
	Subtract decimal numbers from whole numbers / decimal numbers
	Subtract decimal numbers from whole numbers / decimal numbers
Task	By referring to the PPT and you tube link given, students will be asked to
	do the task from the ppt.
	do the task from the ppt.
	1. PPT
Resources	2. Abacus text Book 2; page 32 - 45
Lesson 5	Lesson objective: Multiply and divide by 10, 100 and 1000
Asynchronous	<b>Learning outcome</b> : By the end of the lesson students will be able to:
•	<ul> <li>Multiply and divide decimal numbers by 10, 100 and 1000</li> </ul>
Task	
	By referring to the PPT and you tube link, students will be asked to do the
Resources	task from the Text book.
	task nom the reactions.
	Abacus text Book 2 – pages 10 & 11
	https://www.youtube.com/watch?v=rrTJ0of eO4