<u>YEAR 5 – MATHS</u>

Subject	Maths
Class/ Division	Year 5 A-F
Week	March 21 st - March 25 th
Work send to	Group email
students via	Google classroom/ Zoom
Total number of	5
lessons per week	
	Percentage
Units	
Lesson 1 (Zoom -1)	Lesson objective: Find percentages of a quantity
	 Learning outcome: By the end of the lesson students will be able to: Recall and use equivalences between 1/4 and 25%, and between 1/2 and 50% to find percentages of quantities.
Task	By referring to the PPT and teachers support students will be asked to do the tasks.
Resources	1. PPT
Lesson 2	Lesson objective: : Find percentages of a quantity
GC	
	 Learning outcome: By the end of the lesson students will be able to: Recall and use equivalences between 1/4 and 25%, and between 1/2 and 50% to find percentages of quantities. .
Task	By referring to the PPT and teachers support students will be asked to do
Resources	the tasks.
NESOUILES	1 Active Learn : Bingo 5.29 (IPG 5.29 a/b/c) 2. Abacus Text Book 3: Page 75 Q7 - 12
Lesson 3	
(Zoom – 2)	Lesson objective: Find percentages of a quantity (10% 5%)
	 Learning outcome: By the end of the lesson students will be able to: Find percentages (multiples of 5% and 10%) of quantities in multiples of 5 and 10 only
Task	

Resources	1. PPT 2. Abacus text Book 3 : Page 76 Q1 – 5
Lesson 4 (Zoom - 3)	Lesson objective : Solve related word problems
	Learning outcome: By the end of the lesson students will be able to:
	 Solve 1- and 2-step problems in contexts. work with numbers and fractions desimals and simple percentages.
	 work with numbers and fractions, decimals and simple percentages
Task	By referring to the PPT and you tube link given, students will be asked to do the task from the ppt.
	1. PPT
Resources	2. Abacus text Book 3: Page 77 Q 1- 10
Lesson 5	Lesson objective: Find percentages of a quantity Solve related word problems
GC 2	
(Asynchronous)	 Learning outcome: By the end of the lesson students will be able to: Find percentages (multiples of 5% and 10%) of quantities in multiples of 5 and 10 only
Task	Solve 1- and 2-step problems in contexts.
Resources	By referring to the PPT and you tube link, students will be asked to do the task from the Text book.
	Worksheet (Assignment)
	Abacus text Book 3: Page 77 Q11- 20 Page 79 Q2 - 7