YEAR 5 – MATHS

Subject	Maths
Class/ Division	Year 5 A-F
Week	May 2 nd - May 6 th
Work send to	Group email
students via	Google classroom/ Zoom
Total number of	5
lessons per week	
Units	Revision – Numbers, fractions, decimals & percentage
Lesson 1	
(Zoom -1)	Lesson objective : To revise the number work up to 6 digit numbers
	 Learning outcome: By the end of the lesson students will be able to: Write in words and figures
	 Round the numbers to the nearest 10, 100, 1000
	Add & subtract
Task	
Resources	By referring to the PPT and teachers support students will be asked to do the tasks.
	1. PPT
Lesson 2	Lesson objective: To revise factors and multiples
GC	
	 Learning outcome: By the end of the lesson students will be able to: Find LCM & HCF Basagniza prime and composite numbers
	Recognize prime and composite numbersSquare numbers
Task	
TUSK	By referring to the PPT and teachers support students will be asked to do
Resources	the tasks. worksheet
Lesson 3	
(Zoom – 2)	Lesson objective: Change fractions, decimals and percentages to one another.
	Learning outcome: By the end of the lesson students will be able to:
	 Change fractions, decimals and percentages to one another. Comparing fractions, decimals & percentages.
Task	

	1. PPT
Resources	
Lesson 4 (Zoom - 3)	Lesson objective : To add, subtract and multiply fractions and decimals
Task	 Learning outcome: By the end of the lesson students will be able to: Add and subtract fractions Add and subtract decimals Multiply fractions and decimals by whole numbers By referring to the PPT and you tube link given, students will be asked to do the task from the ppt.
Resources	1. PPT
Lesson 5	Lesson objective: Find fractions and percentages of a quantity
GC 2 (Asynchronous)	 Learning outcome: By the end of the lesson students will be able to: Find fractions of an amount Find percentages of an amount Solve related word problems
Task	By referring to the PPT and you tube link, students will be asked to do the task from the Text book.
Resources	
	Worksheet (Assignment) Mental math PPT