<u>YEAR 6 – MATHS</u>

Subject	Maths
Class/ Division	Year 6 A-F
Week	June 13 th – June 17 th
Work send to	Group email
students via	Google classroom/ Zoom
Number of lessons per	5
week	
Unit	Geometry – Calculating the missing angles
Lesson 1 (Zoom -1)	Lesson objective : Calculating the missing angles in on a straight line & a triangle.
	 Learning outcome: By the end of the lesson students will be able to: Calculate the missing angles using the propertieson a straight line, triangle.
Task	By referring to the PPT and teachers support, students will be asked to do the task from the PPT.
Resources	1. PPT
Lesson 2 GC 1	Lesson objective: Multiplication of whole numbers and decimal numbers
	Learning outcome : By the end of the lesson students will be able to:
Task	Multiply Whole numbers and decimal numbers
Resources	By referring to the PPT and teachers support, students will be asked to do the task from the worksheet.
	Homework sheet from Active Learn (HS 6.21)
Lesson 3 (Zoom – 2)	Lesson objective : Calculating the missing angles in a quadrilateral and around a point
Task	 Learning outcome: By the end of the lesson students will be able to: Calculate the missing angles using the properties of quadrilateral and angles around a point.
Resources	By referring to the PPT and teachers support, students will be asked to do the task from the PPT.
	1. PPT

Lesson 4 (Zoom - 3)	Lesson objective : Find the coordinates of a shape after reflection
	 Learning outcome: By the end of the lesson students will be able to: Find the coordinates of missing vertices of a polygon Find the coordinates of a shape after reflection
Task	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 Coordinate of a shape after reflection
GC 2 (Asynchronous)	 Learning outcome: By the end of the lesson students will be able to: Find the coordinates of missing vertices of a polygon Find the coordinates of a shape after reflection
	By referring to the PPT and teachers support, students will be asked to do the task from the Worksheet.
Task	Active Learn Homework sheet (HS 6.20)
Resources	