Year 4 Mathematics	
Class / Division	Year 4 A to F
Week	Term 2 Week Six (7 th to 11 th March)
Work send to	Google classroom/ Zoom
students via	
Total number of	6
lessons per week	
Topic	2D shapes, triangles, quadrilaterals
Lesson 1 and 2	Learning Objective
	Identify 2D shapes according to their properties,
2 D shapes	Including the number of right angles, perpendicular and parallel
2 D snapes	lines
	Learning Outcome
	Children will be able to
	Identify and name 2D shapes
	 Classify 2D shapes according to their properties
	 Describe the properties of 2D shapes
	> Deserve une properties of 2D shapes
	Nama aaah shana
	Name each shape
Teals	Write the number of sides for each shape
Task	Describe regular and irregular 2D shapes
	Slides /Power point presentation
	Quiz on 2D shapes https://www.turtlediary.com/quiz/identify-2d-shapes.html
Resources	Digital Resources Screen 4.14.3
Resources	Refer Text Book 2 – Pages 35
Lesson 3 and 4	Learning Objective
Triangles	Identify and name different triangles
	Learning Outcome
	Children will be able to
	 Identify and name different types of triangles
	Describe Right angled, Equilateral. Isosceles and Scalene triangles
	triangles
	Compare and classify triangles, according to their properties
	(Right angled, Equilateral. Isosceles and Scalene triangles)
	Name the given triangles
Task	Name the given triangles
1 ADN	Sort Triangles (Right angled, Equilateral. Isosceles and Scalene
	triangles)
	Draw triangles around us

Resources	Worksheet/Power point presentation For more triangles around us watch <u>https://www.youtube.com/watch?v= MzYod4fwjw</u> Refer Text Book-3, Page 35
	Name the triangles on page 35 by writing S, I, or E on the triangles. Quiz on Triangles (link provided in PPT)
Lesson 5 and 6	Learning Objective
Quadrilaterals	Identify and name different quadrilaterals. Describe properties of quadrilaterals
	 Learning Outcome Children will be able to ➢ Identify and name different quadrilaterals. ➢ Describe properties of quadrilaterals ➢ Compare and classify quadrilaterals according to their properties
Task	Identify and name each quadrilateral Fill in blanks with the correct name of quadrilateral. What is the difference between - a square and a rhombus? - a parallelogram and a trapezium?
Resources	Worksheet/Slides /Power point presentation Abacus Book 3 – page 35 – Name each quadrilateral. <u>https://www.activelearnprimary.co.uk/resources#:play(239315)</u> Quiz on Quadrilaterals (link provided in PPT)