Year 4 Mathematics	
Class / Division	Year 4 A to F
Week	Term 2 Week Eight (21 st to 25 th March)
Work send to	Google classroom/ Zoom
students via	
Total number of	6
lessons per week	
Торіс	3D Shapes-Prisms & Pyramids, Symmetry, Roman Numbers
Lesson 1 and 2	Learning Objective
	Identify, name and describe different prisms and pyramids
Prisms &	Know some similarities and differences in Prisms and Pyramids
Pyramids	
	Learning Outcome
	Children will be able to
	Name and describe different prisms and pyramids
	List similarities and differences in Prisms and Pyramids
Task	Name the given Prisms and Pyramids
Task	Describe the given Prisms and Pyramids
	What are the similarities and differences in Prisms and Pyramids.
	Slides /Power point presentation
Resources	Nets for 3D Shapes, Design different objects/ patterns using 2D shapes.
Lesson 3 and 4	Learning Objective
	Identify lines of symmetry
Symmetry	Complete a symmetric figure with a given line of symmetry
	Learning Outcome
	Children will be able to
	Draw lines of symmetry
	Draw the other half of symmetrical shapes
	Find Symmetry in the letters of you name
Task	Copy and complete each shape
	PowerPoint presentation
	Abacus Text Book 2 – Pg.38 and 39
Resources	Digital Resources
	Mastery Checkpoint 4.14.16
	Mastery Checkpoint 4.14.16 Screen 4.14.5 - Drawing lines of symmetry (Screen 4.14.5)
	Recognising line symmetry (Screen 4.14.3)
Lesson 5 and 6	Learning Objective
Roman Numbers	Read and write Roman numerals 1 to 20 (I to XX)
	Read and write Roman numerals 1 to 100 (I to C)
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	Learning Outcome Children will be able to Read and write Roman numerals 1 to 100 (I to C)
Task	Write the missing Roman Numerals Complete writing the correct numbers
Resources	Worksheet/Slides /Power point presentation