Year 4 Mathematics	
Class / Division	Year 4 A to F
Week	(17 th May to 21 st May)
Work send to students via	Group Email / Zoom Class/Active Learn Allocations
Total number of lessons	4
per week	
Topic	Negative Numbers
	Perimeter and Area (review)
Lesson 1 Negative Numbers (Morning learning)	 Read, order and compare negative numbers in the context of temperature. Calculate small differences between negative and positive numbers.
	Learning outcome
	By the end of the lesson students will be able to
	Read, use and compare negative numbers
	Add and subtract negative numbers using a number line
	Calculate differences between negative and positive
	numbers in the context of temperature
	numbers in the context of temperature
Task	Task – Ordering negative numbers and calculate differences in temperature. (Pages 10 and 11 of Abacus Text Book 3)
Resources	Abacus Text Book 3 – Pg 10 and 11
Lesson 2 Negative Numbers	Learning Objective • Read, order and compare negative numbers in the context
(Zoom Session)	of temperature.
	 Calculate small differences between negative and positive numbers.
Resources	Zoom Session
Lesson 3 Review - Negative Numbers, Area and Perimeter (Zoom Lesson)	 Learning Objective Read, order, compare and calculate differences in negative numbers. Find the perimeter and area of rectilinear shapes. Learning outcome
	By the end of the lesson students will be able to
	Find the perimeter of rectilinear shapes by doubling and

	adding/ area of rectilinear shapes by multiplying length by width.Find perimeter and area of compound shapes.
Resources	Zoom Session
Lesson 4 Negative Numbers (Morning Learning)	 Learning Objective Read, order, compare and calculate differences in negative numbers. Find the perimeter and area of rectilinear shapes.
Task	Task – Ordering negative numbers. Calculate differences in temperatures. Find area and perimeter of rectilinear shapes.
Resources	Abacus Text Book 3 – Pages 10, 11, 31 to 34