## YEAR 3 – MATHEMATICS

Subject	Mathematics
Class/ Division	Year 3 (A-E)
Week	Week 4 (20 <sup>th</sup> to 24 <sup>th</sup> September, 2020)
Work send to students via	Group email, Activity Allocations and ZOOM classes
Total number of	Total – 6
lessons per week	Synchronous – 4; Asynchronous – 2
Unit	Number – Number and Place value (3-digit numbers)
Lesson 1	Topic: Comparing numbers 3-digit numbers
(Synchronous)	<b>Learning chieve time</b> Compare 2 digit numbers using the engenmints signs $( < > - )$
	<b>Learning objective:</b> Compare 3-digit numbers using the appropriate signs (< , > , =).
	Learning Outcomes:
	By the end of the lesson, I can:
	• Identify the greater or smaller number in the given numbers.
	• Use the correct sign to compare the given numbers.
	• Show representations to explain and compare numbers.
Task	ZOOM lesson
Resources	
Lesson 2	PowerPoint Presentations, videos, notebook/ paper/ worksheets.
(Asynchronous)	Topic: Comparing numbers 3-digit numbers
(Asynchionous)	<b>Learning objective:</b> Compare 3-digit numbers using the appropriate signs (< , > , =).
	Learning Outcomes:
	By the end of the lesson, I can:
	• Identify the greater or smaller number in the given numbers.
	• Use the correct signs (< , > , =) to compare the given numbers.
	• Show representations to explain and compare numbers.
Task	
1 45K	<ol> <li>PowerPoint Presentation (SELF-EXPLANATORY/ CHILD-FRIENDLY)</li> <li>Video</li> </ol>
	<ol> <li>Video</li> <li>Practice: Worksheet/ Task to be written in a notebook (NO PRINTING)</li> </ol>
	5. Thenee. Worksheet Tusk to be written in a notebook (100 TREVINCO)
Resources	PowerPoint Presentations, videos, notebook/ paper/ worksheets.
Lesson 3 & 4	Topic: Ordering numbers 3-digit numbers
(Synchronous)	
	<b>Learning objective:</b> Present 3-digit numbers in the ascending and descending order.
	Learning Outcomes:
	By the end of the lesson, I can:
	• Identify the terms ascending order and descending order.
	• Arrange the given numbers in the ascending or descending order.
	• Recognise the mistake in a given sequence of numbers and arrange it in the right order.
Task	ZOOM lesson
<b>D</b>	
Resources	PowerPoint Presentations, videos, notebook/ paper/ worksheets.

Lesson 5	Tania Ordering numbers 2 digit numbers
	Topic: Ordering numbers 3-digit numbers
(Asynchronous)	
	<b>Learning objective:</b> Present 3-digit numbers in the ascending and descending order.
	Learning Outcomes:
	By the end of the lesson, I can:
	• Identify the terms ascending order and descending order.
	• Arrange the given numbers in the ascending or descending order.
	• Recognise the mistake in a given sequence of numbers and arrange it in the right order.
	• Recognise the mistake in a given sequence of numbers and arrange it in the right order.
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Task	1. PowerPoint Presentation (SELF-EXPLANATORY/ CHILD-FRIENDLY)
	2. Video
	3. Practice: Worksheet/ Task to be written in a notebook (NO PRINTING)
Resources	PowerPoint Presentations, videos, notebook/ paper/ worksheets.
Lesson 6	Topic: Comparing and Ordering 3-digit numbers
(Synchronous)	
(Synemonous)	Learning chiestives Descriptulation of the chiestives done over the week
	Learning objective: Recapitulation of the objectives done over the week.
Task	ZOOM lesson
Resources	PowerPoint Presentations, videos, notebook/ paper/ worksheets.
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