Year 4 Mathematics	
Class / Division	Year 4 A to F
Week	26 (28 <sup>th</sup> February to 4 <sup>th</sup> March)
Work send to	Google classroom/ Zoom
students via	
Total number of	6
lessons per week	
Торіс	Review (Decimal Numbers, Money), Negative Numbers, Test 1 & Second Assessment CW Activity (to be conducted)
Lesson 1 and 2	Learning Objective
	Read, Compare and Order Decimal Numbers.
<b>Review</b> (Decimal	Add to a 1-place decimal to get to the next whole number.
Numbers,	Multiply and divide decimal numbers by 10.
Money)	Understand Place Value to 3 decimal places
	1
	Solve simple money problems with decimals to two decimal
	places.
	Calculate the correct amount (to get change)
	Learning Outcome
	Children will be able to
	Compare and order decimal numbers.
	<ul> <li>Add to a 1-place decimal to get to the next whole number.</li> </ul>
	<ul> <li>Multiply and divide numbers by 10.</li> </ul>
	<ul> <li>Identify place and place value of a digit in a decimal number.</li> </ul>
	<ul> <li>Solve simple money problems involving decimals to two</li> </ul>
	decimal places.
	Add/Subtract and Multiply/Divide amounts of money.
	<ul><li>Calculating the correct amount to get change.</li></ul>
	Write the missing decimals/amounts.
	Order these decimal numbers/amounts.
Task	Multiply/divide to find the answer.
1 ask	Identify/Write the place value of the underlined digit.
	Read, work out to find the answer. (Word problems)
Resources	Slides /Power point presentation
Lesson 3 and 4	Learning Objective
C I	Adding amounts to pay bills
Second Assessment CW	Subtracting amounts to get the correct change.
Activity	Learning Outcome
	Children will be able to

	Add/Subtract amounts to get the change back.
Task	Worksheet
Resources	Worksheet/Power point presentation
Lesson 5 and 6	Learning Objective
(Continue) Negative	Read, order and compare negative numbers. Calculate small differences between negative and positive numbers.
Numbers	Learning Outcome
	Children will be able to
	Read, order 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
Task	Order and compare negative numbers
	Calculate differences between negative and positive numbers in the context of temperature.
Resources	Worksheet/Slides /Power point presentation Abacus Book 3 – Pages 10 to 12
	Active Learn - Digital Resources <u>Mastery Checkpoint 4.21.23</u> <u>Number line tool 4.21.5</u> <u>https://www.youtube.com/watch?v=OAoLCXpao6s&amp;ab_channel=mathantics</u>