

Year 4 Mathematics	
Class / Division	Year 4 A to F
Week	13th to 17th June
Work send to students via	Google classroom/ Zoom
Total number of lessons per week	6
Topic	Multiples, factors, rounding
Lesson 1 and 2 Multiples	<p>Learning Objective Identify multiples of numbers</p> <p>Learning Outcome Children will be able to</p> <ul style="list-style-type: none"> ➤ Identify multiples of numbers ➤ Find multiples of numbers ➤ Solve problems involving multiplication using their knowledge of multiples.
Task	Find multiples of numbers Solve word problems
Resources	Slides /Power point presentation/ Quiz/Mental Math
Lesson 3 and 4 Factors	<p>Learning Objective Identify factors of numbers and begin to find common factors</p> <p>Learning Outcome Children will be able to</p> <ul style="list-style-type: none"> ➤ Identify factors of numbers ➤ Find common factors ➤ Use knowledge of multiples and factors in relation to large number ➤ Solve problems involving multiplication using their knowledge of factors.
Task	Find factors of the following numbers Solve word problems
Resources	PowerPoint Presentation /Slides/Quiz/Mental Math
Lesson 5 and 6 Rounding	<p>Learning Objective Round numbers to the nearest 10, 100 &1000, Round decimals numbers to the nearest whole number</p> <p>Learning Outcome Children will be able to</p> <ul style="list-style-type: none"> ➤ Round numbers to the nearest 10, 100 &1000

	<ul style="list-style-type: none"> ➤ Round decimals numbers to the nearest whole number (money to the nearest pound, length to the nearest cm, weight to the nearest kg) ➤ Solve word problems on rounding
Task	<p>Round numbers to the nearest 10, 100 & 1000</p> <p>Round decimals numbers to the nearest whole number (money to the nearest pound, length to the nearest cm, weight to the nearest kg)</p> <p>Solve word problems on rounding</p>
Resources	Worksheet/Slides /Power point presentation/Quiz/Mental Math