

Year 4 Maths Week Commencing 18th January 2021

Monday	Tuesday	Wednesday	Thursday	Friday
LO: To recognise fractions of a whole	LO: To count forward and backwards using fractions	LO: To recognise equivalent fractions	LO: To recognise equivalent fractions	<p style="text-align: center;">Maths Whizz</p> <p style="text-align: center;">60 minutes</p>
<p>Teaching input:</p> <p>Use PowerPoint video with Mr Nelson guidance. This shows visual images to recognising fractions (based on shapes).</p>	<p>Teaching input:</p> <p>Use PowerPoint video with Mr Nelson guidance. This looks at fractions on a number line and sequencing of fractions - both counting forward and backward</p>	<p>Teaching input:</p> <p>Oak National Academy resource KS2 Lesson 11 Fractions: Recognising equivalent fractions (Part 1) (thenational.academy)</p>	<p>Teaching input:</p> <p>Oak National Academy resource KS2 Lesson 12 Fractions: Recognising equivalent fractions (Part 2) (thenational.academy)</p>	
<p>Activity/Resources:</p> <p>2 level differentiation worksheets Select the level for your understanding of task</p> <p>Extension: To show $\frac{1}{4}$ of a square as many different ways as possible.</p>	<p>Activity:</p> <p>Complete the last two questions from PowerPoint in your maths book.</p> <p>Also, select level of work from 3 level differentiation to complete.</p>	<p>Activity:</p> <p>Start lesson Complete initial quiz Watch video (19 mins) Worksheet Final Quiz</p>	<p>Activity:</p> <p>Start lesson Complete initial quiz Watch video (13 mins) Worksheet Final Quiz</p>	
Please email this work to the school office	Please email this work to the school office			

Please email work to the office with the subject line 'Y4 home learning for feedback'

office@greatstaughton.cambs.sch.uk or office@kimboltonprimaryacademy.cambs.sch.uk