

## Year 6 Maths – Summer Week 5

We loved seeing all of your Maths art, Year 6 – well done! We hope it has brightened up your homes a little this week. Now, we would like to recap some key areas of **fractions, decimals and percentages** that you have covered this year. Each day we have included a page or two of questions, and a video that will talk you through the different types of problems if you need a recap. There is also a challenge question for each day. Remember to complete a 5-a-day warm-up each day (<https://corbettmathsprimary.com/5-a-day/>) to keep your core skills ticking over.

<p><b>Monday</b> - Fractions of amounts</p>	<p>If you need a reminder on how to calculate fractions of amounts, watch the video at: <a href="https://videopress.com/v/BMOVgBJT">https://videopress.com/v/BMOVgBJT</a> .</p> <p>Complete the questions set for today.</p>
<p><b>Tuesday</b> - Fractions of amounts: 'find the original amount'</p>	<p>Today you need to apply your knowledge of finding fractions of amounts to a slightly different structure of question. In the video, bar models are a really helpful strategy to think through these questions – try drawing your own bar models if you are stuck.</p> <p><a href="https://videopress.com/v/w1j1TKVI">https://videopress.com/v/w1j1TKVI</a></p> <p>Complete the questions set for today.</p>
<p><b>Wednesday</b> – Fraction, decimal and percentage equivalents</p>	<p>To be successful in finding percentages of amounts tomorrow, you really need to know your FDP equivalences! Use the video, if you need to, to remind yourself of some key equivalences. It might help you to make notes as you watch the video if you have trouble remembering some of the equivalences that you will need to use.</p> <p><a href="https://videopress.com/v/355JMIjQ">https://videopress.com/v/355JMIjQ</a></p> <p>Complete the questions set for today.</p>
<p><b>Thursday</b> – Calculating percentages of amounts</p>	<p>There are lots of different strategies to calculate percentages of amounts, and you may already have a strategy that you can use efficiently to calculate percentages of amounts. There are some good suggestions in the video so if you are unsure of how to calculate percentages of amounts, then use the video to help you to think it through.</p> <p><a href="https://videopress.com/v/jjwfHFOM">https://videopress.com/v/jjwfHFOM</a></p> <p>Complete the questions set for today.</p>
<p>Friday – 'Would you rather...?'</p>	<p>Today we would like you to apply your understanding of calculating fractions and percentages of amounts to some 'would you rather' questions! No video for today because today's task uses what you have learned this week. Have fun!</p>