

	Learning objective	Main teaching	Activity	Resources	Vocabulary
<b>Monday</b>	<b>MONITOR-FREE MONDAY</b>				
<b>Tuesday</b>	To compare fractions	<p>15mins times tables practise: TT Rockstars or <a href="http://www.timestables.co.uk">www.timestables.co.uk</a></p> <p>REMEMBER you will need to convert the fractions to a common denominator. We will also cover this in the Zoom lesson.</p> <p>You can watch the following video if you want to have a recap on comparing fractions: <a href="https://vimeo.com/500381597">https://vimeo.com/500381597</a></p>	<p>Complete the problems on the COMPARING FRACTIONS worksheet.</p> <p>If you think you just need to practise comparing fractions, complete WORKSHEET A. If you are confident complete WORKSHEET B.</p>	video link worksheet	fractions denominator numerator whole part greater than less than equal to common denominator
<b>Wednesday</b>	To add fractions	<p>15mins times tables practise: TT Rockstars or <a href="http://www.timestables.co.uk">www.timestables.co.uk</a></p> <p>Today and tomorrow you will be extending your understanding of adding fractions. REMEMBER you might need to convert the fractions to a common denominator. We will also be covering this in the Zoom lesson.</p> <p>If you are doing WORKSHEET A, watch this video: <a href="https://vimeo.com/503393745">https://vimeo.com/503393745</a></p> <p>If you are doing WORKSHEET B, watch this video: <a href="https://vimeo.com/504416042">https://vimeo.com/504416042</a></p>	<p>Complete the problems on the ADDING FRACTIONS worksheet.</p> <p>If you think you just need to practise comparing fractions, complete WORKSHEET A. If you are confident complete WORKSHEET B.</p>	video link worksheet	fractions denominator numerator whole part improper mixed numbers common denominator
<b>Thursday</b>	To add fractions	<p>15mins times tables practise: TT Rockstars or <a href="http://www.timestables.co.uk">www.timestables.co.uk</a></p> <p>If you are doing WORKSHEET A, watch this video: <a href="https://vimeo.com/504416042">https://vimeo.com/504416042</a></p> <p>If you are doing WORKSHEET B, you will need to add the whole numbers together then add the fractions together. Finally, you add the two answers together. You also might need to convert the fractions to a common denominator.</p>	<p>Complete the problems on the ADDING FRACTIONS worksheet.</p> <p>If you think you just need to practise comparing fractions, complete WORKSHEET A. If you are confident complete WORKSHEET B.</p>	video link worksheet	fractions denominator numerator whole part improper mixed numbers common denominator

<b>Friday</b>	To subtract fractions	15mins times tables practise: TT Rockstars or <a href="http://www.timestables.co.uk">www.timestables.co.uk</a> Today and on Monday you will be extending your understanding of subtracting fractions. If you want to watch a recap of how to subtract fractions watch this video from 4:14: <a href="https://vimeo.com/503132995">https://vimeo.com/503132995</a>	Complete the problems on the SUBTRACTING FRACTIONS worksheet.  If you think you just need to practise comparing fractions, complete WORKSHEET A. If you are confident complete WORKSHEET B.	video link worksheet	fractions denominator numerator whole part improper mixed numbers common denominator
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