

Year 4 Maths Week Commencing 24th January 2022



Monday 24.01.2022	Tuesday 25.01.2022	Wednesday 26.01.2022	Thursday 27.01.2022	Friday 28.01.2022
LO: To consolidate understanding of fractions	LO: To count forwards and backwards using fractions	LO: To add and subtract fractions with the same denominator	LO: To add and subtract two or more fractions	
Complete some of the NRich activities below (read the information on webpage before undertaking the task): NRich: Fraction Match (maths.org) NRich: Fraction Lengths (maths.org) NRich: Fractional Triangles (maths.org) [interactive task] NRich: Bryony's Triangle (maths.org)	What is a sequence of numbers? What does this look like? Can you show this in more than one way? What is happening here? \(\frac{1}{4}, \frac{1}{2}, \frac{3}{4}, 1 \) The numbers are increasing by \(\frac{1}{4} \) each time. The \(\frac{1}{2} \) value is equivalent to 2 quarters. Keep an eye on the value of the denominator - if this is constant, focus on the numerator value. Activity/Resources: Complete differentiated worksheet.	Use video link BBC Bitesize: Maths - Adding and subtracting fractions - Bing video to share one method to add and subtract fractions. Make sure that you add and subtract the numerator only (if you have a common denominator). Activity/Resources: Complete differentiated worksheet.	Use WRM teaching videos GSPA: Add two or more fractions Great Staughton Primary Academy (primarysite.media) GSPA: Subtract two fractions Great Staughton Primary Academy (primarysite.media) KPA: Add two or more fractions Kimbolton Primary Academy (primarysite.media) KPA: Subtract two fractions Kimbolton Primary Academy (primarysite.media) Activity/Resources: Complete WRM worksheets for both addition and	Maths Whizz 60 minutes Maths-Whizz Brought to you by Whizz Education Login Maths-Whizz
			subtraction	