



Monday	Tuesday	Wednesday	Thursday	Friday
LO: To compare and order fractions	LO: To add and subtract fractions with different denominators	Four rules with fractions	To consolidate understanding of calculations with fractions	Maths Whizz
Teaching input:  Mr Nelson presents a PowerPoint that includes: - Common multiples - Identifying value of fractions - Comparing and ordering fractions - Problem solving questions	Teaching input:  Mr Nelson presents a PowerPoint that includes: - Calculations with different denominators - Calculations of mixed numbers - Part whole model calculations - Problem solving questions	Teaching input:  Watch teaching video from White Rose Maths (WRM). Video consolidates adding, subtracting, multiplying and dividing using fractions. Video also shares some problem solving style questions and how to answer these.  If you need more guidance, watch the videos on our website for more information (produced by WRM).	Teaching input:  Take a look back at the videos shared this week to consolidate your understanding of fractions.  Today's task is to apply your knowledge.	60 minutes
Activity/Resources:  Complete 3 level differentiation task for both fluency and problem solving Select level of difficulty based on video input.	Activity/Resources:  Complete 3 level differentiation task for both fluency and problem solving Select level of difficulty based on video input.	Activity:  Complete WRM worksheet Complete True or False question - explain your answer (showing reasoning skills)	Activity: Select some questions from Maths Hub Fractions Reasoning Pack and complete. Select between 8-15 questions - depending on your level of confidence. Check your answers and self mark your work.	
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 'Y6 home learning for feedback'

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