

Year 6 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 recall and use equivalence between fractions, decimals and percentages	LO: To order fractions, decimals and percentages	LO: To solve problems involving the calculation of percentages of amounts	LO: To solve problems involving the calculation of percentages of amounts	Maths Whizz
Go through Classroom Secrets PowerPoint Complete all sections: - Introduction - Fluency questions Reasoning / Problem Solving questions	Watch WRM teaching video Order FDP GSPA: Order Fractions, Decimals and Percentages Great Staughton Primary Academy (primarysite.media) KPA: Order Fractions, Decimals and Percentages Kimbolton Primary Academy (primarysite.media)	How to calculate percentages of an amount. e.g. 10% of 50 10% = 10/100 which is equivalent to 1/10. Split 50 into 10 equal sections (divide by 10) to work out answer What would 20% of 50 be? 30% of 50? 45% of 50. All of the above questions can be worked out from knowing 10%	Go through Classroom Secrets PowerPoint Complete all sections: - Introduction - Fluency questions Reasoning / Problem Solving questions	60 minutes Maths-Whizz Brought to you by Whizz Education Login Maths-Whizz
Activity/Resources:	Activity/Resources:	Activity/Resources:	Activity/Resources:	
Complete differentiated worksheets for both fluency and reasoning.	Complete differentiated worksheet.	Complete differentiated worksheet.	Complete differentiated worksheets for both fluency and reasoning.	