

Year 5 Maths Week Commencing 14th March 2022



Monday 14.03.2022	Tuesday 15.03.2022	Wednesday 16.03.2022	Thursday 17.03.2022	Friday 18.03.2022
Caterpillar Carnage - Mathsframe	KS2 Maths Invaders - Mathsframe There are over a hundred	LO: To identify percentages within a whole amount	LO: To understand comparisons between percentages, fractions and decimals	Maths Whizz 60 minutes Maths-Whizz Brought to you by Whizz Education Login Maths-Whizz
MULTIPLICATION SIVISION ROUMDING STADING NUMBERS RUMAN NUMBERS SIMPLEY FRACTIONS FRACTIONS OF NUMBERS CONVERT PRACTIONS TO DECIMALS CONVERT PRACTIONS TO PENCENTAGES	carefully differentiated levels linked to objectives from the maths curriculum. This interactive resource can be used to teach: Multiplication, Addition, Reading Numbers, Subtraction, Fractions of Numbers, Roman Numerals, Rounding Numbers, Division, Converting Fractions to Decimals, Converting Fractions to Percentages, Telling the Time in Words, Recognising Multiples, Factors, Prime, Square and Cube Numbers, and Simplifying Fractions. Select the activities that you feel that you need to work on.	What is a percentage? What does this mean to you? When might we use percentages? What do they tell us? What other 'part whole number' links can we make with percentages (e.g. fractions and decimals). Use classroom secrets PPT for teacher input. This includes: - Introduction - Fluency questions - Reasoning and problem solving questions	Use classroom secrets PPT for teacher input. This includes: - Introduction - Fluency questions - Reasoning and problem solving questions Work through the PPT and try to answer questions before clicking on the PowerPoint.	
Countdown Game - 7-14 year olds - Topmarks				
Total within 20		Work through the PPT and try to answer questions before clicking on the PowerPoint.		
		Activity/Resources: Complete both fluency and RPS questions	Activity/Resources: Complete both fluency and RPS questions	
		Self-mark work	Self-mark work	