

YEAR 4 OVERVIEW

	Flashback	Focus	How to help at home
1	Times tables	Place value	This level includes knowing what each digit represents, finding 1000 more or less than a number and rounding numbers to the nearest 100 and 1000. https://www.sheppardsoftware.com/mathgames/placevalue/mathman_place_exp.htm http://www.math-play.com/Rounding-Numbers-Pirate-Game.html
2	Doubling and halving	11 x table	<ul style="list-style-type: none"> - Make flashcards with the questions on the front and the answers on the back (for multiplication, division and with missing numbers) - Practise instant recall of times tables anywhere! <p>Helpful websites:</p> https://www.topmarks.co.uk/maths-games/7-11-years/times-tables https://www.topmarks.co.uk/maths-games/hit-the-button
3	Place value	9 x table	
4	Fractions	7 x table	
5	Rounding	12 x table	
6	Times tables	X and ÷ by 10 and 100	This level will include converting measures (e.g. cm – m) https://www.topmarks.co.uk/Flash.aspx?f=bingotimesordivide https://www.topmarks.co.uk/maths-games/7-11-years/measures
7	Comparing numbers	Fractions	https://phet.colorado.edu/sims/html/fraction-matcher/latest/fraction-matcher_en.html https://www.studyladder.com/games/activity/adding-and-subtracting-fractions-with-same-denominators-21313
8	Times tables	Roman numerals	https://www.topmarks.co.uk/maths-games/7-11-years/times-tables https://www.roman-numerals.org/games.html

