

Year	1	2	3	4	5	6
Key addition vocabulary	add, more, plus, and, make,	sum, tens, units, ones, partition,	bundreds boundary, increase,	thousands, hundreds, digits, inverse	decimal places, decimal point,	
	altogether, total, equal to, equals,	addition, column, tens boundary	vertical, 'carry', expanded, compact		tenths, bundredths, thousandths	
	double, most, count on, number					
	line, is the same as, more than,					
	greater than					
Key subtraction	equal to, take, take away, less,	difference, count on, strategy,	exchange, decrease, bundreds, value,	inverse	tenths, hundredths, decimal point,	
vocabulary	minus, subtract, leaves, distance	partition, tens, units, ones	digit		decimal	
	between, how many more, how many					
	fewer/less than, most, least, count					
	back , how many left? how much					
	less?					
Key multiplication	groups of, lots of, times, array,	multiplied by, sepeated addition,	partition, grid method, total,	sets of, inverse	square, cubed, factor, integer,	tenths, hundredths, decimal
vocabulary	altogether, multiply, count	column, row, commutative, sets of,	multiple, product, tens, units, value		decimal, short/long multiplication,	
		equal groups, times as big as, once,			'carry', exchange	
		twice, three times				
Key division vocabulary	share, share equally, one each, two	divide, divided by, divided into,	inverse, short division, 'carry',	divisible by, factor, inverse,	quotient, prime number, prime	common factor
	each, group, groups of , lots of ,	division, grouping, number line,	remainder, multiple	fraction, parts of	factors, composite number (non-	
	array	left, left over			prime), numerator, denominator,	
					common multiple	

		<u>Resource ideas</u>		(•
Year 1	Year 2	Year 3	Year 4	Year S	Year 6
The video 'Number londs to 10' demonstrates children practicing addition and subtraction number facts to 10. https://www.ncetm.org.uk/resources/ 40533	The video "Using seconces to develop fluency", demonstrates bow Year 2 children can use straws and have ten equipment to help them develop a conceptual understanding of addition. https://www.ncetm.org.uk/resources/40534			Basic column addition explained. http://www.nationalstemcentre.org.uk/elibrary/resource/8530/column- addition Problem solving language-exploring how the language used in problems is related to the operations needed to solve them. http://www.nationalstemcentre.org.uk/elibrary/resourc e/6036/problem-solving-language	
The video 'Number londs to 10' demonstrates children practicing addition and subtraction number facts to 10. https://www.ncetm.org.uk/resources/ 40533		Four classroom lased videos that show the progression of subtraction in Key Stage two. https://www.ncetm.org.uk/reso urces/40532	Developing column subtraction in buy stage 2 https://www.ncetm.org.uk/resources/40532	Subsection videos with a pasticulas facus on the vestical written method. https://www.ncetm.org.uk/resources/40532 Examples of column subtraction of numbers with up to 4 digits. http://www.nationalstemcentre.org.uk/elibrary/resourc e/8531/column-subtraction Problem solving language-exploring how the language used in problems is related to the operations needed to solve them. http://www.nationalstemcentre.org.uk/elibrary/resourc e/6036/problem-solving-language	
Multiple Representations' and The Commutative Law for Multiplication' Two videos demonstrating how to use visual resources to develop a good conceptual understanding of multiplication, and the importance of the commutative law for multiplication. https://www.ncetm.org.uk/resources/ 40530	Hultigle Representations of Multiplication - a suite of videos focusing on the teaching of multiplication. This one looks at the use of visual assurces to develop clear conceptual understanding. https://www.ncetm.org.uk/resources/40530 The Commutative Law for Multiplication - this lesson shows children learning about commutativity using different appendes. https://www.ncetm.org.uk/resources/40530 BBC learning Zone Class Clips - This video shows how a	Times Tables in Ten Hinutes Vill Manslergh shows a way of using a counting stick to learn times tables facts and the relationships between them. Can be adapted for any times table. http://www.youtube.com/watch ?v=yXdHGBfoqfw	Hultiplication Videos Key Stage 1 - Commutative Law, Lower Key Stage 2 - Grid Method and Upper Key Stage 2 Long Multiplication https://www.ncetm.org.uk/resources/40530 Train seats Practical and motivating real Life starting point with more challenging application of division and multiplication knowledge and skills http://www.tes.co.uk/teaching- resource/Multiplication-and-Division-Seats-on-a- Train-6085190	The video 'From grid method to a colomn method' shows how children who are confident using the grid method for multiplication are able to discuss the similarities and differences letween the grid method and column method and successfully move from one to the other. https://www.ncetm.org.uk/resources/40530	The video 'Hoving from grid to compact method' shows how children can casily move from the grid method to the compact method, whilst maintaining conceptual understanding, https://www.ncetm.org.uk/r esources/40530

multiplication fact can be written down in different ways. http://www.bbc.co.uk/learningzone/clips/mult iplication-with-turtles/839.html	Hetbod in Hultiplying Madness Videos comparing goid metbod with long multiplication. http://nrich.maths.org/5612	
	Train series Practical and motivating real life starting point with more challenging application of division and multiplication knowledge and skills http://www.tes.co.uk/teaching- ressource/Multiplication-and-Division-Seats-on-a- Train-6085190	