

Ready to Progress?

Above each unit is a copy of the Ready to Progress Criteria.

Access Maths Guidance for hyperlinks to teacher guidance, assessment questions & supporting materials, inc PowerPoints for pre-teaching & interventions.

Hyperlink to teacher guidance: <u>https://www.gov.uk/government/publications/teaching-mathematics-in-primary-schools</u>

Hyperlink to supporting resources (for intervention/pre-teaching): <u>https://www.ncetm.org.uk/classroom-resources/exemplification-of-ready-to-progress-criteria/</u>

Hyperlink to NCETM curriculum planning support: <u>https://www.ncetm.org.uk/classroom-resources/cp-year-5-</u> <u>curriculum-map/</u>

Topic

By Y5 children will be able to record both in journal & workbook within one lesson, although more time may be allocated to one or the other in some lessons, so this may not always be the case, eg: investigations, solving more complex problems.

Textbook 5A



Check they've got this, if not do this before moving on.

Chapter

The Y4 RtP criteria is the essential learning for the end of Y3 in order to be ready for Y5.

prerequesite	criteria	
Know that 10 hundreds are equivalent to 1 thousand, and that 1,000 is 10 times the size of 100; apply this to identify and work out how many 100s there are in other four-digit multiples of 100.	<u>SNPV-1</u> Know that 10 tenths are equivalent to 1 one, and that 1 is 10 times the size of 0.1. Know that 100 hundredths are equivalent to 1 one, and that 1 is 100 times the size of 0.01. Know that 10 hundredths are equivalent to 1 tenth, and that 0.1 is 10 times the size of 0.01.	Solve multiplication problems that have the scaling structure, such as 'ten times as long'. Understand that per cent relates to 'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal fraction.
Recognise the place value of each digit in four-digit numbers, and compose and decompose four-digit numbers using standard and non-standard partitioning.	<u>SNPV-2</u> Recognise the place value of each digit in numbers with up to 2 decimal places, and compose and decompose numbers with up to 2 decimal places using standard and non- standard partitioning.	Compare and order numbers, including those with up to 2 decimal places. Add and subtract using mental and formal written methods.
Reason about the location of any four-digit number in the linear number system, including identifying the previous and next multiple of 1,000 and 100, and rounding to the nearest of each.	<u>SNPV-3</u> Reason about the location of any number with up to 2 decimals places in the linear number system, including identifying the previous and next multiple of 1 and 0.1 and rounding to the nearest of each.	Compare and order numbers, including those with up to 2 decimal places. Estimate and approximate to the nearest 1 or 0.1.
Divide 1,000 into 2, 4, 5 and 10 equal parts, and read scales/number lines marked in multiples of 1,000 with 2, 4, 5 and 10 equal parts.	5NPV-4 Divide 1 into 2, 4, 5 and 10 equal parts, and read scales/number lines marked in units of 1 with 2, 4, 5 and 10 equal parts.	Read scales on graphs and measuring instruments.

Year 4 conceptual Year 5 ready-to-progress Euture applications

1 Numbers to 1,000,000

- Read and write numbers to 1,000,000
- Tell the place value of a digit in a number

 Interpret negative numbers in co activities and SKE) Roman numerals & recognising y writing date – MNP lessons at the Roman numerals to delve deepend 	rears can be practised o e end of the year – also r into place value	, lifts, under water e ver the year as oppo some good Nrich ir	etc – some good N ortunities arise, eg ivestigations using
These objectives will continue to be	revisited throughout th	e year during fact fl	uency sessions an
encekeu intougn questioning in ress	5113.		
NCETM planning guide for negative r	numbers (with activities	5):	
nttps://www.ncetin.org.uk/resource	<u>:5/42435</u>		
	Chapter 2		
FACT Fluency			Frating and Institute
	prerequesite	rear 5 ready-to-progress criteria	Future applications
Check they've got this, if not do this before moving on. The Y4 RtP criteria is the essential	Recall multiplication and division facts up to 12×12 . Solve division problems, with two-digit dividends and one-digit divisors, that involve remainders, for example:	5NF-1 Secure fluency in multiplication table facts, and corresponding division facts, through continued practice.	Use multiplication facts during application of forms written layout. Use division facts during short division and long division.
learning for the end of Y3 in order to be ready for Y5.	74 ÷ 9 = 8 r 2 Apply place-value knowledge to known additive and multiplicative number facts (scaling facts by 10 or 100), for example:	5NF-2 Apply place-value knowledge to known additive and multiplicative number facts (scaling facts by 1 tenth or 1 hundredth),	Recognise number relationships within the context of place value to develop fluency and efficiency in calculation.
	8 + 6 = 14	for example:	•
There are no ready to progress for addition and subtraction from year 4 to 5. Children should be fluent with	80 + 60 = 140 800 + 600 = 1,400	0.8 + 0.6 = 1.4 0.08 + 0.06 = 0.14	
written methods however the focus should be on using mental methods where it is more efficient to do so.	30 × 4 = 120 300 × 4 = 1,200	3 × 4 = 12 0.3 × 4 = 1.2 0.03 × 4 = 0.12	
	50 Sec. 1		
Whole Numbers: Addition	and Subtraction		
Add whole numbers with more t	han 4 digits (<i>including c</i>	olumn method whe	n appropriate)
 Add whole numbers with more the 	0 (3		-

Year 4 conceptual prerequesite Year 5 ready-to-progress criteria Future application criteria Multiply and divide numbers by 10 and 100 (Reeging to whole number are writen to scaling a number by 10 or 100. SMD-1 humbers by 10 and 100; understand this as equivalent to making a number 10 or 100 times the size, or 1 tenth or 1 hundredth times the size. Convert between differ metric units of measure equivalent to making a number 10 or 100 times the size, or 1 tenth or 1 hundredth times the size. Convert between differ metric units of measure equivalent to making a number 10 or 100 times the size, or 1 tenth or 1 hundredth times the size. Convert between differ metric units of measure equivalent to making a number 10 or 100 times the size, or 1 tenth or 1 hundredth times the size. Convert between differ metric units of measure equivalent to making a numbers by 10 and 100 numbers, including common multiples of positive whole numbers by 10 and 1,000. SMD-2 Find factors and multiples of positive whole numbers, including common multiples, and express a given number factors. Solve contextual dip problems. Recall multiplication tables as multiples of 10, 100 and 1,000. SMD-2 Find factors and multiples of positive whole numbers by 10 and 100 (Reeping to whole number quotients). Solve contextual a product 2 or 3 factors. Solve contextual a product 12 or 3 factors. Recall multiplication and division facts up to 12 × 12. Manipulate multiplication and division facts up to 12 × 12. Solve contextual a contextual multiplication and division facts up to 12 × 12. Solve contextual a contextual division contextual division problems suing a formal written m	Chapter 3				
Multiply and divide whole numbers by 10 and 100 (keeping to whole number our tis); understand this as number by 10 or 100. SMD-1 Multiply and divide numbers by 10 and 100; understand this as number to 10 or 100 times the size. Convert between differ metric units of measur number to 10 or 100 times the size. Check they've got this, if not do this before moving on. The Y4 RtP criteria is the essential learning for the end of Y4 in order to be ready for Y5. SMD-2 Find factors and multiples of positive whole numbers, learning to the end of Y4 in order to be ready for Y5. Recall multiplication tables as multiples of 10, 100 and 1,000. SMD-2 Find factors and multiples of positive whole numbers, learning as product of 2 or 3 factors. Solve contextual problems. Solve contextual problems. Recall multiplication tables as multiples of 10, 100 and 1,000. Non-3 Multiply any whole numbers by 10 and 100 (keeping to whole number quotients). Solve contextual a multiple of the corresponding number. Solve contextual a multiples of 10, 100 and 1,000. Solve contextual a multiple of 0, 100 and 100. Solve contextual a multiple of 0, 100 and 100. S		Year 4 conceptual prerequesite	Year 5 ready-to-progres criteria	s Fu	ture applications
Check they've got this, if not do this before moving on.The Y4 RtP criteria is the essential learning for the end of Y4 in order to be ready for Y5.Recall multiplication and division facts up to 12 × 12, and recognise products in multiples of positive whole numbers, including common multiples, and corresponding number. Recognise multiples of 10, 100 and 1,000. Apply place-value knowledge to known additive and multiplicative number facts. Multiply and divide whole numbers by 10 and 100 (keeping to whole number division facts up to 12 × 12.SMD=3 Multiply any whole numbers with up to 4 digits by any one-digit number unders up to 4 2 × 12.Solve contextual a contextual multiple commo multiple and no numbers facts. Multiply and divide whole numbers by 10 and 100 (keeping to whole number division facts up to 12 × 12.SMD=3 Multiply any whole number with up to 4 digits by any one-digit number unders up to 12 × 12.Solve contextual a contextual multiplication and division facts up to 12 × 12.Solve contextual a contextual multiplication and division facts up to 12 × 12.Solve contextual a contextual multiplication and division facts up to 12 × 12.Solve contextual a contextual multiplication and division equations.Solve contextual a contextual multiplication and division equations.Recall multiplication and division equations.Solve contextual a multiplication and division equations.Solve contextual a contextual division endigit divisors, that involve perpensitely for the context.Solve contextual a contextual division endigit divisors, that involve perpensitely according to the appropriately according to the		Multiply and divide whole numbers by 10 and 100 (keeping to whole number guest ts); understand this as ravalent to scaling a number by 10 or 100.	5MD-1 Multiply and divident numbers by 10 and 100; understand this as equivalent to making a number 10 or 100 times the size, or 1 tenth or 1 hundredth times the size	le Conv metric	ert between differe c units of measure.
The Y4 RtP criteria is the essential learning for the end of Y4 in order to be ready for Y5.Recall multiplication and division facts up to 12×12 , and recognise products in multiplication tables as multiples of the corresponding number. Recognise multiples of to torresponding number. Recognise multiple ative number facts. Multiply and divide whole number sby 10 and 100 (keeping to whole number quotients).Solve contextual a multiplication facts up to 12×12 .Solve contextual a common multiple, and multiplication facts up to 12×12 .Solve contextual a contextual multiplication and division equations.Solve contextual a contextual multiplication and division facts up to 12×12 .Solve contextual a contextual multiplication and division requations.Solve contextual a contextual multiplication and division facts up to 12×12 .Solve contextual a contextual multiplication and division requations.Solve contextual a contextual adivision facts up to 12×12 .Solve contextual a contextual division for a number withe method, and formed wither meaninders appropriately for the context.Solve contextual a contextual division a contextual adivision a contextual adivision a propriately for the context.Recall multiplication and division equations.Solve contextual a contextual multiplication and division equations.Solve contextual a contextual adivision contextual adivision problems using a formal written method, and interpore t	Check they've got this, if	not do this before moving on.			
Recall multiplication and division facts up to 12 \times 12, and recognise products in multiples of no tables as multiples of 10, 100 and 1,000.SMD-2 Find factors and nultiples of nositive whole numbers as a product of 2 or 3 factors.Solve contextual d problems.Recognise multiples of 10, 100 and 1,000.Apply place-value knowledge to known additive number facts.SMD-3 Multiply and tou (keeping to whole number quotients).SMD-3 multiple and 100 (keeping to whole number quotients).Solve contextual d problems.Recall multiplication facts up to 12 \times 12.SMD-3 Multiply and divide whole numbers by 10 and 100 (keeping to whole number quotients).Solve contextual a common nultiples, and express a given number factors.Solve contextual a common factors and common factors and common factors.Solve contextual a common factors and common factors and common factors and common factors.Solve contextual a common factors and common factors and to 12 \times 12.Solve contextual a multiplication facts up to 12 \times 12.Solve contextual a within to 4 digits by on endigit number with up to 4 digits by and one-digit number using a formal written method, and interpret remainders, for example: $74 \div 9 = 8 r 2$ and interpret remainders appropriately according to the ornext.Solve contextual a written method.	The Y4 RtP criteria is the	essential learning for the end of Y4	l in order to be ready f	or Y5.	
Recall multiplication facts up to 12×12 .Solve contextual a contextual multiplic by any one-digit number using a formal written method.Solve contextual a contextual multipli problems using a t written method.Recall multiplication and division equations.SMD-3 written mumber with up to 4 digits by any one-digit number using a formal written method.Solve contextual a contextual multiplic problems using a t written method.Recall multiplication and division facts up to 12×12 .Solve contextual a contextual a contextual a interpret remainders appropriately for the context.Solve contextual a contextual a interpret remainders appropriately for the context. $74 \div 9 = 8 r 2$ and interpret remainders appropriately according to theSolve contextual a context		Recall multiplication and division facts up to 12 × 12, and recognise products in multiplication tables as multiples of the corresponding number Recognise multiples of 100 and 1,000. Apply place-value know to known additive and multiplicative number for Multiply and divide when numbers by 10 and 10 (keeping to whole num quotients).	ad <u>5MD-2</u> Find factor multiples of positiv numbers, including common factors ar common multiples, express a given nu as a product of 2 of factors. wledge acts. ole 0 ber	s and e whole d and mber r 3	Solve contextual div problems. Simplify fractions. Express fractions in same denomination.
Recall multiplication and division facts up to 12×12 .Solve contextual a contextual division one-digit number using a formal written method, and interpret remainders, for example: $74 \div 9 = 8 r 2$ and interpret remainders appropriately according to theSolve division solve division problems, with two-digit dividends and one- digit divisors, that involve remainders appropriately according to theSolve contextual a contextual division problems using a formal written method, and interpret remainders appropriately for the context.Solve contextual a contextual division problems using a formal written method.		Recall multiplication fa to 12 × 12. Manipulate multiplication division equations.	cts up 5MD-3 Multiply an number with up to by any one-digit nu using a formal writt method.	y whole 4 digits mber en	Solve contextual and contextual multiplica problems using a for written method.
context.		Recall multiplication and division facts up to 12×12 . Manipulate multiplication division equations. Solve division problem two-digit divisors, that invol remainders, for examp $74 \div 9 = 8 r 2$ and interpret remainder appropriately according context.	nd <u>5MD-4</u> Divide a nu with up to 4 digits to one-digit number u formal written meth interpret remainder appropriately for the context.	mber y a sing a od, and s e	Solve contextual and contextual division problems using a for written method.

	 Identify prime and composite nuravailable) Recognise square numbers and cucubes (e.g. 2³) – discover using co Multiply 4 digit numbers by one of long multiplication where appropriate and show understand paper) Divide numbers up to 4 digits by a appropriate and show understand paper) Multiply and divide whole number NCETM Mastery Professional Developed https://www.ncetm.org.uk/resources 	nbers (as above, also raube numbers, and use t ncrete resources, eg U r two digit numbers usi riate (teach written me one-digit number usin ling with counters (teac rs and decimals by 10, a oment Materials, multi 5/52830	ange of ATM games a the notation for squa nifix, Multilink, Cuise ing a formal written thod using concrete g a formal written m ch using concrete res 100, 1000 (consider f plication and divisior	and activities ares (e.g. 4 ²) and enaire <i>method, including</i> <i>resources and</i> <i>nethod where</i> <i>sources on plain A3</i> <i>by 0 and by 1)</i>
	Chapter 4			
4	 Whole Numbers: Word Prof. Solve word problems involving ad combination of these (bar model NB: Could include further problem Ensure concrete resources are used to **Do NOT teach children to look for key w context and represer Could use the structure of to the structure of the structure	blems dition, subtraction, mu should be embedded a ns around negative nur to support bar modellin rords and underline the the nt it, this will include unders these word problems when Ce a timetable (collection ormation in a table om a line graph nation from a line graph	Iltiplication and divis is a key representation mbers in context her ng as well as diagram em – teach children to un standing key terminology teaching cross curricular	tion, and a on by now). e. is. inderstand the problem in y** maths** able in Maths Room)
	Chapter 6			
	Check they've got this, if not do this before moving on.	Year 4 conceptual prerequesite Recall multiplication and division facts up to 12 × 12. Find unit fractions of quantities using known division facts (multiplication- tables fluency). Unitise using unit fractions	Year 5 ready-to-progress criteria	Future applications Solve multiplication problems that have the scaling structure.
		(for example, understand that there are 3 one-fifths in three- fifths).		

	The Y4 RtP criteria is the essential learnin	g for the end of Y4 in ord	ler to be ready for Y5.	
		Recall multiplication and division facts up to 12 × 12. Reason about the location of fractions in the linear number system.	5F-2 Find equivalent fractions and understand that they have the same value and the same position in the linear number system.	Compare and order fractions. Use common factors to simplify fractions. Use common multiples to express fractions in the same denomination. Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions.
		Divide powers of 10 into 2, 4, 5 and 10 equal parts.	$\frac{5F-3}{\text{fraction equivalents for } \frac{1}{2}, \\ \frac{1}{4}, \frac{1}{5} \text{ and } \frac{1}{10}, \text{ and for } \\ \text{multiples of these proper fractions.} $	Read scales on graphs and measuring instruments. Know percentage equivalents of common fractions.
6	 Fractions Use arrays & paper strips for calculat known. ALWAYS refer to 'equal' part Find equivalent fractions of a give Recognise mixed numbers and im Compare and order fractions Add and subtract fractions (<i>includ</i> you're not sure) Multiply proper fractions and mixe NCETM Mastery Professional Develop https://www.ncetm.org.uk/resources 	ion. Big focus on efficients and the whole. In fraction proper fractions and co <i>ing those with different</i> and numbers by whole n ment Materials, fractic <u>/53253#yr5</u>	ency & drawing on w onvert from one form t denominators) (Use oumbers	/hat is already to the other an array – See me if
		Textbook 5B		

Chapter 7

Year 4 conceptual prerequesite	Year 5 ready-to-progress criteria	Future applications
Reason about the location of any four-digit number in the linear number system, including identifying the previous and next multiple of 1,000 and 100, and rounding to the nearest of each.	5NPV-3 Reason about the location of any number with up to 2 decimals places in the linear number system, including identifying the previous and next multiple of 1 and 0.1 and rounding to the nearest of each.	Compare and order numbers, including those with up to 2 decimal places. Estimate and approximate to the nearest 1 or 0.1.
Divide 1,000 into 2, 4, 5 and 10 equal parts, and read scales/number lines marked in multiples of 1,000 with 2, 4, 5 and 10 equal parts.	5NPV-4 Divide 1 into 2, 4, 5 and 10 equal parts, and read scales/number lines marked in units of 1 with 2, 4, 5 and 10 equal parts.	Read scales on graphs and measuring instruments.

		Year 4 conce prereques	ptual ite	Year 5 ready-to criteri	-progress a	Future applic	ations		
	C	hapter 9							
	•	Solve problem	ns which	equire know	ing perce	ntage and de	cimal eq	uivalents	
	 Find percentage of a given number Interpret a percentage as a fraction of an amount and a decimal 								
	 Recognise and understand the per cent symbol (%) Find percentage of a given number. 								
8	3 Percentages								
	C	hapter 8							
7	 7 Decimals (fractions & percentages) Make links to money and other measures. Ensure children see how fractions, decimals and percentage are related and inc all three in questioning. Do NOT use Place Value Counters for comparing decimals. Read and write decimals up to three decimal places Compare and order decimals up to three decimal places, inc use of equality and inequality symt Write fractions as decimals and decimal numbers as fractions e.g. 0.71=71/100 Add and subtract decimals (evaluate efficiency) Round decimals with two decimal places to the nearest whole number and to one decimal place Solve problems involving decimals up to three decimal places 				ality symbols imal place				
Multip numbo (keepi quotie equiva numbo	Multiply and divide whole numbers by 10 and 100 (keeping to whole number quotients); understand this as equivalent to scaling a number by 10 or 100.5MD-1 Multiply and divide numbers by 10 and 100; understand this as equivalent to making a number 10 or 100 times the size, or 1 tenth or 1 hundredth times the size.Convert between different metric units of measure.								
3 × 4 ÷ 30 × 4 300 ×	= 12 = 12 4 = 1	0 ,200	3 × 4 = 12 0.3 × 4 = 1 0.03 × 4 =	.2 0.12					
for exa 8 + 6 80 + 6 800 +	for example: 8 + 6 = 14 80 + 60 = 140 800 + 600 = 1,400		by 1 tenth of for example 8 + 6 = 14 0.8 + 0.6 = 0.08 + 0.06	1.4 6 = 0.14	efficiency i	n calculation.			
Apply to kno multip (scalir	place wn ac licativ g fac	-value knowledge dditive and ve number facts ts by 10 or 100).	5NF-2 App knowledge additive an number fac	bly place-value to known d multiplicative ts (scaling facts	Recognise relationshi context of develop flu	number ps within the place value to iency and			
Find u quanti divisio tables	Find unit fractions of quantities using known division facts (multiplication tables fluency).		using comm and fraction	non decimals is.	graphs rela measures Solve mea involving d converting unit.	ated to contexts. sures problems ifferent units by to a common			
Divide 4, 5 ar	100 and 10	and 1,000 into 2, equal parts.	5NPV-5 Co units of me	onvert between asure, including	Read scale instrument	es on measuring s, and on			

	Recognise right angles as a property of shape or a description of a turn, and identify right angles in 2D shapes presented in different orientations. Identify whether the interior angles of a polygon are equal or not.	5G-1 Compare angles, estimate and measure angles in degrees (°) and draw angles of a given size.	Solve problems involving missing angles.				
	Compose polygons from smaller shapes. Recall multiplication facts up to 12 × 12.	5G-2 Compare areas and calculate the area of rectangles (including squares) using standard units.	Calculate the area of compound rectilinear shapes and other 2D shapes, including triangles and parallelograms, using standard units. Use the relationship between side-length and perimeter, and between side-length and area to calculate unknown values.				
9	Geometry						
	• Identify and compare	acute angles, right an	gles, obtuse angles and	reflex angles			
	 Draw and measure git 	ven angles (different t	ypes of protractors ava	ilable)			
	 Identify angles on a st 	traight line and angles	that meet at a point				
	Find unknown angles	and lengths in squares	s and rectangles				
	Identify regular polygons						
	 Identify 3-D shapes from 2-D drawings (including distinguishing between regular and irregular polygons) 						
	Chapter 10						
10	Position and Move	ement					
	Recap language – including parallel and perpendicular						
	Write the coordinates of points						
	Describe translations and reflections						
	• Find the position of a	shape after translation	n or after reflection				
11	Massuramente						
* *		rsions through fact fl	Ioncy sossions using M	lathlatics			
	 Convert measurements of length (<i>including imperial units</i>) 						
	 Convert measurements of mass (including imperial units) 						
	 Convert measurements of time 						
	 Tell the temperature (interpreting negative numbers in context, counting forward and backwards, including through zero) 						
	 Solve problems involve representation) 	ving measurements (c	ontinue to embed use o	of bar model as key			
12	Area and Perimete	er					
	Find the perimeter of	a figure					
	• Find the area of a figu	are (includina irreaular	shapes)				

	 Use scale diagrams to find the perimeter and the area of a figure Estimate the area of a figure
13	 Volume Find and compare the volumes of solids Find and compare the capacity of rectangular boxes Estimate volume and capacity Convert units of volume Solve word problems involving volume
14	 Roman Numerals First introduced during topic in Y3 & revisited in Y4. Charts & dice available. Dates written in Roman Numerals all year. Write Roman numerals up to 1000 (use clock/watch faces using RN) Write years in Roman numerals (use credits at end films etc)