Yr 1	Wk 1	Wk 2	WK 3	WK 4	WK 5	WK 6	WK 7	WK 8	WK 9	WK 10	WK 11	WK 12
AUT	Number and place value (within 10) - Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number. Count numbers to 100 in numerals; count in multiples of twos, fives and tens. Identify and represent numbers using objects and pictorial representations.  Read and write numbers to 100 in numerals.				Number: Addition and subtraction (within 10): Read, write and interpret mathematical statements involving addition (+), subtraction (-), and equals (=) signs. Represent and use number bonds and related subtraction facts within 20. Add and subtract one-digit and two-digit numbers to 20, including zero. Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems.			Liuntae I-iven a ni imber identitii one more and one		nd recognise and na	pe: me es. me  Consolidati  on/Run off	
SPR	Number: Addition and subtraction (within 20): Read, write and interpret mathematical statements involving addition (+), subtraction (-), and equals (=) signs. Represent and use number bonds and related subtraction facts within 20. Add and subtract one-digit and two-digit numbers to 20, including zero. Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems.				with 0 or 1, or from any given number. Count numbers to 100 in numerals; Compare, d count in multiples of twos , fives and tens. Identify and represent numbers for lengths			Measurement - s; Compare, describe a rs for lengths and heig	Length and Height: nd solve practical problems hts. Measure and begin to gths and heights.	Compare, describe for mass/weight, ca	- Weight and volume and solve practical probl pacity and volume, Meas d masslweight, capacity a volume.	Consolidati
SUM	involving multiplication and Division: Solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the quarter as one of four			ns: Recognise, find and we equal parts of an object cognise, find and name a equal parts of an object, or quantity.	ual parts of an object, se, find and name a large find and name a			Measurement - Ime: Second and which we have and use language relating to different denominations of coins and notes.  Measurement - Time: Second and use language relating to different denominations of the week, weeks, months at the hands on a clock face to		using language. Recogn lating to dates including , months and years. Tell dhalf past the hour and d	ise days che on/Run off raw	
Yr 2	Wk 1	Wk 2	WK 3	WK 4	WK 5	WK 6	WK 7	WK 8	WK 9	WK 10	WK 11	WK 12
AUT	from any number forward 100 in numerals and words different representations, value of each digit in a two	e: Count in steps of 2, 3 and and backward. Read and s. Identify, represent and e , including the number lin -digit number. Compare a se place value facts to solv	write numbers to at least estimate numbers using the Recognise the place and order numbers from	Show hat addition of two n Recognise and use the subtract numbers using co digit number and ten:	subtraction: Recall and umbers can be done in any, inverse relationship betwee notional protorial rep s; two two-digit numbers an and pictorial representation their increasing kno	order (commutative) and s in addition and subtraction presentations, and mentally d adding three one-digit nu	ubtraction of one numbe and use this to check ca including; a two-digit nu umbers. Solve problems ig numbers, quantities a	refrom another cannot. Iculations. Add and umber and ones; a two- with addition and	teasurement - Money: Re imbols for pounds (£) and pe iounts to make a particular va combinations of coins that e innounts of money. Solve sim practical context involving bitraction of money of the sar giving change	ecognise and use ence (p); combine lue. Find different equal the same ple problems in a addition and ne unit, including	Number - Multiplication untiplication and division ultiplication tables, includ deven numbers. Show the moses can be done in an and division of one nu cannot. Calculate mathemaltiplication and division will also and write them using vision (+) and equals (=) sinvolving multiplication a materials, arrays, repeate ethods and multiplicastio including problem	facts for 2, 5 and 10 ingo odd at multiplication of two order (commutative) inber by another titical statements for thin the multiplication (x), igns. Solve problems and division, using d addition, mental in and division facts,
SPR	by another cannot Calculate mathematical statements for division within the multiplication tables and write them using the division (a) and				D shapes, including the nu line. Identify 2D shapes o ommon 2D shapes and eve	ine. Identify 2D shapes on the surface of 3D shapes. Compare and sort 📗 length, shape, sot of ob			ognise, find, name and write s or quantity. Recognise the e te simple fractions of number	1/3, 1/4, 2/4, 3/4 of a aquivalence of 2/4 un he (r	Measurement - ength and Height: Choose and use ppopriate standard list to measure length ights in any direction n/cm). Compare and er lengths and record e results using <> =.	onsolidation/Run off
sum	Geometry - Position a and arrange combinations in patterns and sequency vocabulary to describe p movement, including mov and distinguishing betwee in terms of right angles fo quarter turns (clockwise	of mathematical objects ces. Use mathematical cosition, direction and vement in a straight line en rotation as a turn and r quarter, half and three	write the time to five minute hands on a clock face to s	Compare and sequence in es, including quarter pastly how these times. Know the nd the number of hours in	o the hour and draw the number of minutes in	appopriate standard units to measure mass gragi, temperature of appopriate standard units to measure mass gragi, temperature of appopriate unit using scales, thermometrial measuring vessels. Compare and order mass yell undergraphity and record			Curriculum Recap based on recent QLA			Investigations

Yr 3	Wk 1	Wk 2	WK 3	WK 4	WK 5	WK 6	WK 7	WK 8	WK 9	WK 10	WK 11	WK 12
AUT	10 or 100 more or less tha numbers using different in numerals and in words digit number (hundreds,	e: Count from 0 in multiple n a given number. Identif representations. Read and s. Recognise the place val tens and Ones). Compare lems and practical probler	y, represent and estimate d write numbers up to 1000 ue of each digit in a three- e and order numbers up to	Number - Addition and Subtraction: Estimate and use inverse operations to check answers to a calculation. Add and subtract numbers mentally, including; a three-digit number and ones; a three-digit number and tens; a three-digit number and hundreds. Add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction.					Number - Multiplication and Division: Recall and use multiplication and division facts for 3, 4 and 8 multiplication tables. Write and calculate mathematical statements for multiplication and division using multiplication			Consolidation n/Run off
SPR	and division facts for 3, mathematical statements tables that they know, numbers, using mental problems including miss division, including posit	tion and Division: Reca 4 and 8 multiplication tab For multiplication and divi including for two-digit nu and progressing to forma sing number problems, inv tive interger scaling proble nich n objects are connect	oles. Write and calculate ision using multiplication imbers times one-digit al written methods. Solve volving multiplication and ems and correspondence		Statistics: Interpret and present data using bar charts, pictograms and tables. Solve one-step and two-step problems using information presented in scaled bar charts and pictograms and tables.  Measurement - Length and Perimeter: No simple 2-D shapes. Measure, compare, add (Micmimm).						Consolidatio n/Run off	
SUM	Number - Fractions: Recognise and show, using diagrams, equivalent fractions with small denominators. Compare and order unit fractions, and fractions with the same denominators. Add and subtract fractions with the same denominators within one whole. Solve problems using all of the fraction skills taught.			Measurement - Time: Tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12 hour and 24 hour clocks. Estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; using correct vocabulary. Know the number of seconds in a minute and the number of days in each month, year and leap year. Compare durations of events.			Geometry - Properties of Shape: Draw 2D shapes. Make 3D shapes using modelling materials; recognise 3D shapes in different orientations and describe them. Recognise angles as a property of shape or a description of a turn. Identify right angles, recognise that two right angles make a half turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle, Identify horizontal and vertical lines and pairs of perpendicular and parallel lines		Measurement - Mass and Capacity: Measure, compare, add and subtract mass (kg/g), and volume/capacity (L/mi).		Consolidatio n/Run off	
Yr 4	Wk 1	Wk 2	WK 3	WK 4	WK 5	WK 6	WK 7	WK 8	WK 9	WK 10	WK 11	WK 12
AUT	Number - Place value include negative numbe Read Roman numerals t the concept of zero and p value of each digit in a number to the nearest 1	e: Count in multiples of 6, ors. Identify, represent and to 100 (I - C) and know that place value. Find 1000 mon a four-digit number. Order 0, 100 and 1000. Solve num above and with increasing	.7, 9, 25 and 1000. Count b estimate numbers using over time, the numeral sy e or less than a given nu and compare numbers b nbers and practical proble	packwards through zero to different representations, stem changed to include nber. Recognise the place eyond 1000. Round any ms that involve all of the	Number - Addition and subtraction: Estimate and use inverse operations to check answers to a calculation. Add and subtract numbers up to 4 digits using the formal written methods of columnar addition a subtraction where appropriate. Solve addition and subtraction two-ste problems in contexts, deciding which operations and methods to use a why.				division facts for multiplication tables up to 12 x 12. Use place value, known			Consolidatio
SPR	digit numbers by a ne problems involving multi law to multiply two digit n	ution and division: Mult ordigit number using form plying and adding, includ numbers by one digit, integ e problems such as n obje objects.	al written layout. Solve fing using the distributive ger scaling problems and		Number - Fractions: Count up and down in hundredths; recog dividing an object by one hundred and divding tenths by ten. Reco families of common equivalent fractions. Add and subtract fractions problems involving increasingly harder fractions to calculate qu quantities, including non-unit fractions where the answ			arrednes; recognises that nundrednes arise when s s by ten. Recognise and show, using diagrams, btract fractions with the same denominator. Solve o calculate quantities, and fractions to divide the state are present in a website to propher.		Is: Recognise and write decimal equivalents of any ndredths. Recognise and write decimal equivalents to fect of dividing a one - or two-digit number by 10 and alue of the digits in the answer as ones, tenths and ple measure and money problems involving fractions d decimals to two decimal places.		
SUM	Number - Decimals: Recognise and write decimal equivalents of any number of tenths or hundredths. Recognise and write decimal equivalents to 14, 12; 34, Solve simple measure and money problems involving fractions and decimals to two decimal places. Round decimals with one decimal place to the nearest whole number. Compare numbers with the same number of decimal places up to two decimal places.			ures, including money in	Measurement - Time: Read, write and convert between analogue and digital 12- and 24-hour clocks. Solve problems involving converting from hours to minutes; minutes to seconds; years to months and weeks to days.  Statistics: Interpret and continuous data using a methods, including bar of Solve comparison, sum ar using information pres pictograms, tables a		g appropriate graphical states and graphoral graphical sizes. Identify lines orientations. Identify acuup to two right angles presented in bar charts,		ties of shape: Compare ilaterals and triangles, bas of symmetry in 2D shapes te and obtuse angles and by size. Identify lines of s ientations. Complete a sim tet to a specific line of sym	ed on their properties and resented in different compare and order angles symmetry in 2D shapes aple symmetric figure with	Geometry - Position and direction: Describe positions on a 2D grid as coordinates in the first quadrant. Describe movements between positions as translations of a given unit to the left/right and up/down. Plot specified points and draw sides to complete a given polygon.	Consolidatio n/Run off

Yr 5	Wk 1	Wk 2	WK 3	WK 4	WK 5	WK 6	WK 7	WK 8	WK 9	WK 10	WK 11	WK 12
AUT	Number - Place value: Count forwards or backwards in steps of powers of 10 for any given number up to 1000000. Count forwards and backwards with positive and negative whole numbers, including through zero. Read, write, (order and compare) numbersto at least 1000000 and determine the value of each digit. Read Roman numerals to 1000 (M) and recognise years written in Roman numerals. Interpret negative numbers in context. Round any number up to 1000000 to the nearest 10, 100, 1000, 10000, 100000. Solve problems and practical problems that involve all of the above.			determine, in the context of a problem, levels of s accuracy. Add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction). Add and subtract numbers mentally with increasingly large numbers. Solve addition and subtraction multi-step problems in contexts, deciding which		Number - Multiplication and Division: Identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers. Know and use the vocabulary of prime numbers, prime factors and comp(osite (non-prime) numbers. Establish whether a number up to 100 ise prime and recall prime numbers up to 19. Recognise and use square numbers and cube numbers, and the notation for squared and cubed. Multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two-digit numbers. Multiply and divide numbers mentally drawing upon known facts. Divide numbers up to 4 digits by a one-digit number using formal written method of short division and interpret remainders appropriately for the context. Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000.			number. Add and subtract tractions with the same denominator and denominators that are multiples of the same number. Multiply proper fractions and mixed numbers by whole numbers, supported by materials and fine tractions.			Consolidati on/Run off
SPR	Number - Multiplication and Division: Solve problems involving multiplication and division including knowledge of factors and multiples, squares and cubes. Solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates. Solve problems involving addition, subtraction, multiplication and division and a combination of these including understanding the meaning of the equals sign.			Number - Fractions: Identify, name and equivalent fractions of a given fraction, represented visually, including tenths and hundredths. Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements >1 as a mixed number. Compare and order fractions whose denominators are all multiples of the same number. Add and subtract fractions with the same denominator and denominators that are multiples of the same number. Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams.		tenths, hundredths and decimal equivalents. Round decimals with two decimal places to the nearest whole number and to one decimal place. Read, write, order and compare numbers with up to three decimal places.		Measurement - Perimeter and Area: Measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres. Calculate and compare the area of rectangles (including squares) and including using standard units, square centimetres and square metres and estimate the area of irregular shapes.			Consolidati on/Run off	
sum	Geometry - Properties of Shape: Distinguish between regular and irregular polygons based on reasoning about equal sides and angles. Use the properties of rectangles to deduce related facts and find missing lengths and angles. Identify 3D shapes, including cubes and cuboids, from 2D representations. Know angles are measured in degress: estimate and compare acute, obtuse and reflex angles. Draw given angles, and measure them in degrees. Identify: angles at a point and one whole turn (total 360). Angles at a point on a straight line and 12 a turn (total 180). Other multiples of 90.			describe and represent the position of a shape following a reflection or translation, using appropriate language, and know that the shape has not changed.		Number - Decimals and Percentages: Solve problems involving number up to three decimal places. Recognise the per cent symbol (%) and understand that per cent relates to 'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal. Solve problems which require howing percentage and ceimal equivalents of 12, 14, 15, 2/5, 4/5, and those fractions with a denominator of a multiple of 10 or 25.		between metric units and common imperial units such as inches, pounds and pints. Use all four		Measurement - Volume: Estimate volume and capacity.	Consolidati on/Run off	
Yr 6	Wk 1	Wk 2	WK 3	WK 4	WK 5	WK 6	WK 7	WK 8	WK 9	WK 10	WK 11	WK 12
AUT	Number - Place Value: Read, write, order and compare numbers up to 10000000 and determine the value of each digit. Round any whole number to a required degree of accuracy. Use negative numbers in context, and calculate intervals across zero. Solve number and practical problems that involve all of these skills.  Number - Four Operations: Perform mental calculations, including with large numbers. Use their knowledge of the order of the operations to carry out operations. Solve addition and subtraction multi-step problems in coperations and methods to use and why. Identify common factors, common to a required degree of accuracy. Wultiply multi-digit numbers up to 4 dig numbers in context, and calculate intervals across zero. Solve number and practical problems that involve all of these skills.					ut calculations involving contexts, deciding which on multiples and prime the context of a problem, gits by a two-digit whole ers up to 4 digits by a two- interpret remainders as context. Perform mental bblems involving the four	Number - Fractions: Use common factors to simplify fractions; use common multiples to express fractions in the same denomination. Compare and order fractions, including fractions > 1. Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions. Multiply simple pairs of proper fractions, writing the answer in its simplest form. Divide proper fractions by while numbers.			Geometry - Position and Direction: Describe positions on the full coordinate grid (all four quadrants). Draw and translate simple shapes on the coordinate plane, and reflect them in the axes.	Consolidati on/Run off	
SPR	giving answers up to inree decimal places. Multiply one-digit numbers with up to two decimal places by whole numbers. Use written division end completed in cases where the areas that the cultivalence between		with division and calc		te decimal fraction ction. Recall and use le fractions, decimals		Measurement - Converting Units: Solve problems involving calculation and conversion of units of measure, using decimal notation of up to three decimal places where appropriate. Use, read, write and convert between standard units, converting everything from smaller units to a larger unit and vice versa. Convert between miles and kilometres.	reting Units: e problems ng calculation version of units asure, using notation of up to ecimal places propriate. Use, ite and convert standard units, ing everything naller units to a unit and vice onvert between		Number - Ratio: Solve problems involving the relative size of two quantities where missing values can be found by using integer multiplication and division facts. Solve problems involving the calculation of percentages and the use of percentages for comparison. Solve problems involving similar shapes where the scale is known or can be found. Solve problems involving unequal sharing and grouping using knowledge of fractions and multiples.		Consolidati on/Run off
sum	Geometry - Properties of Shape: Draw 2D shapes using given dimensions and angles. Compare and classify geometric shapes based on their properties and sizes. Illustrate nd name parts of as circle, including radius, diameter and circumference and know that the diameter is twice the radius. Recognise, describe and build simple 3D shapes, including making nets. Find unknown angles in any shapes. Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles.			Problem Solving S	Gkills/ Assessments	Statistics: Interpret and construct pie charts and line graphs and use these to solve problems. Calculate and interpret the mean as an average.	Review, recap, revise - Investigation Skills					Consolidati on/Run off