Mathematics Medium Term Overviews: Deer Class 2020-2021

	/eek 1	Wee k 2	W ee k 3	Week 4	Week 5	Week 6	Week 7	Week 8	Wee k 9	Week 10	Week 11	Week 12	Week 13	Week 14
Place Valu Reac write orde com num up tr 10,0 and dete the v of ea digit Rour who num to a requ degr accu Use nega num cont and calcu inter acro zero Solve num and prace prob	ue d, te, er and npare nbers to 0000,000 l ermine value each t. und any ble nber l uired dree of uracy. eative nbers in text, l culate ervals bos o o o o o o o o o o o o o o o o o	Number- addition subtraction, multiplication + division Solve addition and subtraction multi step problems in contexts, deciding which operations and methods to use and why. Multiply multi-digit number up to 4 digits by a 2-digit number using the formal written method of long multiplication. Divide numbers up to 4 digits by a 2-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding as appropriate for the context. Divide numbers up to 4 digits by a 2-digit number using the formal written method of short division, interpreting remainders according to the context. Perform mental calculations, including with mixed operations and large numbers. Identify common factors, common multiples and prime numbers. Use their knowledge of the order of operations to carry out calculations involving the four operations. Solve problems involving addition, subtraction, multiplication and division. Use estimation to check answers to calculations and determine in the context of a problem, an appropriate degree of accuracy.				Fractions Use common simplify fracticommon multiples to a fractions in the denomination compare and fractions > 1 Generate and linear number (with fractions) Multiply simple proper fraction the answer in its simples example 1 4x12=18] Divide proper by whole nunexample 1 3÷ 2=16] Associate a findivision and decimal fraction equivalences simple fraction [for Recall and use equivalences simple fraction percentages, different confidences of the confidence of the common simple fraction equivalences simple equivalences e	express he same n. d order luding d describe ex sequences one, writing t form [for r fractions mbers [for raction with calculate valents [for 75] for a example 38] e between ons, including in	Add and subtract fractions with different denominat ions and mixed numbers, using the concept of equivalent fractions.	Assess ment Week (2016 Paper)	Divide proper fractions by whole numbers [for example 13÷ 2=16] Associate a fraction with division and calculate decimal fraction equivalents [for example, 0.375] for a simple fraction [for example 38] Recall and use equivalences between simple fractions, decimals and percentages, including in different contexts.	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.	digit in numb 3 decimal place multiply numbers by 1,000 giving to 3 decimal place Multiply one numbers with up to 2 places by whole numbers with up to 2 places. Solve proble require	es and 10, 100 and answers up esdigit decimal mbers. division re the lecimal ms which e rounded to	Solve problems involving the calculation of percentag es [for example, of measures and such as 15% of 360] and the use of percentag es for compariso n.

Spring	Recall and use equivalenc es between simple fractions, decimals and percentag es including in different contexts.	formulae Generate and describe linear number sequences. Express missing number problems algebraically. Find pairs of numbers that satisfy an equation with two unknowns. Enumerate possibilities of combinations of two variables.		Solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate. Use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to 3dp. Convert between miles and kilometres.	Recognise that shapes with the same areas can have different perimeters and vice versa. Recognise when it is possible to use formulae for area and volume of shapes. Calculate the area of parallelogra ms and triangles. Calculate, estimate and compare volume of cubes and cuboids using standard units, including cm3, m3 and extending to other units (mm3, km3)	Solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplicati on and division facts.	Solve problems involving similar shapes where the scale factor is known or can be found. Solve problems involving unequal sharing and grouping using knowledge of fractions and multiples.	Assess ment Week (2018 Paper)	Draw 2 -D shapes using given dimensions and angles. Compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals and regular polygons. Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles.	Illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius. Interpret and construct pie charts and line graphs and use these to solve problems. Calculate the mean as an average.	School		
Summer	Revision Week	Mock SATs Week (2019 Paper)	Mis con cept ions	SATs Week	Post Sats		Post SATs: Investigations, gaps, secondary suggestions.						