|  | AUTUMN 1 | AUTUMN 2 | SPRING 1 | SPRING 2 |
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| ENGLISH | Kensuke's Kingdom by <br> Michael Morpurgo | Kensuke's Kingdom by <br> Michael Morpurgo <br> The Spider and the Fly <br> by Mary Howitt | Holes by Louis <br> Sachar | Holes by Louis <br> Sachar |
| Writing genres <br> covered <br> throughout the <br> year | Character Description, Informal Letter, Newspaper Article, Poetry, Setting Description, Narrative, Diary entry, Recount, Discursive Argument |  |  |  |


| MATHS |  |  |  |
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| Programme of study (Statutory requirements)- Most children will |  |  |  |
| Data <br> - interpret and construct pie charts and line graphs and use these to solve problems <br> - calculate and interpret the mean as an average. <br> Measures <br> - convert between different units of measure (e.g. kilometre and metre; metre and centimetre; centimetre and millimetre; kilogram and gram; litre and millilitre) | Number, place value, approximation and estimation <br> - read, write, order and compare numbers to at least 1000000 and determine the value of each digit <br> - count forwards or backwards in steps of powers of 10 for any given number up to 1000 000 <br> - interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers through zero <br> - round any number up to 1000000 to the nearest 10, 100, 1000, 10000 and 100000 <br> - solve number problems and practical problems that involve all of the above <br> - read Roman numerals to 1000 (M) and recognise years written in Roman numerals. | Addition and subtraction <br> - add and subtract whole numbers with more than 4 digits, including using efficient written methods (columnar addition and subtraction) <br> - add and subtract numbers mentally with increasingly large numbers <br> - use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy <br> - solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why. <br> Multiplication and division <br> - identify multiples and factors, including finding all factor pairs | Geometry-property of shape <br> - identify 3-D shapes, including cubes and cuboids, from 2-D representations <br> - know angles are measured in degrees; estimate and measure them and draw a given angle, writing its size in degrees <br> - identify: multiples of $90^{\circ}$ angles at a point on a straight line and $1 / 2 a$ turn (total $180^{\circ}$ ) angles at a point and one |

- understand and use basic equivalences between metric and common imperial units and express them in approximate terms
- measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres
- calculate and compare the area of squares and rectangles including using standard units, square centimetres (cm2) and square metres (m2) and estimate the area of irregular shapes
- recognise and estimate volume (e.g. using 1 cm 3 blocks to build cubes and cuboids) and capacity (e.g. using water)
- solve problems involving converting between units of time
- solve problems involving addition and subtraction of units of measure (e.g. length, mass, volume, money) using decimal notation.


## Fractions

- compare and order fractions whose denominators are all multiples of the same number
- recognise mixed numbers and improper fractions and convert from one form to the other
- add and subtract fractions with the same denominator and related fractions; write mathematical statements $>1$ as a mixed number (e.g. $2 / 5+4 / 5=6 / 5=11 / 5$ )
- multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams.
Decimals and fractions
- read and write decimal numbers as fractions (e.g. $0.71=71 / 100$ )
- recognise and use thousandths and relate them to 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
- solve problems involving number up to three decimal places.


## Decimals, fractions and percentages

- 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 hundred, and as a decimal fraction
- solve problems involving multiplication and division where larger numbers are used by decomposing them into their factors
- know and use the vocabulary of prime numbers, prime factors and composite (nonprime) numbers
- establish whether a number up to 100 is prime and recall prime numbers up to 19
- multiply numbers up to 4 digits by a one- or two-digit number using an efficient 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 the efficient 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
- recognise and use square numbers and cube numbers, and the notation for squared (2) and cubed (3)
- solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign
- solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates.
whole turn (total $360^{\circ}$ ) reflex angles, and compare different angles
- draw shapes using given dimensions and angles
- state and use the properties of a rectangle (including squares) to deduce related facts
- distinguish between regular and irregular polygons based on reasoning about equal sides and angles.


## Geometry-position,

direction, motion

- identify, describe and represent the position of a shape following a reflection or translation using the appropriate language, and know that the shape has not changed.

|  | solve problems which require knowing <br> percentage and decimal equivalents of $1 / 2$, <br> $1 / 4,1 / 5,2 / 5,4 / 5$ and those with a <br> denominator of a multiple of 10 or 25. |  |  |
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| DT | Use of materials ConstructionMoon Buggies |  | Textiles - Ancient Egyptian Headpiece |  | Use of materials MechanismsMedieval torch |  |
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| SCIENCE <br> CHALLENGE | Will we ever send another man to the moon? | How different will you be when you are as old as your grandparents? | Could you be the next CSI investigator? | Could you be the next CSI investigator? | Do all plants and animals start life as an egg? | Can you feel the force? |
| COMPUTING | Coding | Databases | Online Safety | Spreadsheets | Concept maps | Game creator <br> 3D modelling |
| PE | Salford Reds <br> Basketball <br> Year 5KO 1:15- <br> 2:05pm <br> Year 5KS 2:05- <br> 2:55pm | Salford Reds <br> Dodgeball <br> Year 5KS 1:15-2:05pm <br> Year 5KO 2:05-2:55pm | Salford Reds Handball Year 5KO 1:15- 2:05pm Year 5KS 2:05- 2:55pm Lacrosse: Thursday Year 5KS 1:15- 2:05pm Year 5KO 2:05- 2:55pm | Salford Reds <br> Hockey <br> Year 5KS 1:15- <br> 2:05pm <br> Year 5KO 2:05- <br> 2:55pm | Salford Reds <br> Tennis <br> Year 5KO 1:15- <br> 2:05pm <br> Year 5KS 2:05- <br> 2:55pm | Salford Reds <br> Tag Rugby <br> Year 5KS 1:15- <br> 2:05pm <br> Year 5KO 2:05- <br> 2:55pm |
| MUSIC | RC <br> Pitch <br> Singing | RC <br> Pitch <br> Singing <br> Ostinato and rhythm Composition | RC <br> Rhythm Work, Drum sticks Singing, Comparing Piano works from different composers | RC <br> Rhythm Work, <br> Drum sticks <br> Singing, Comparing <br> Piano works from <br> different <br> composers | RC <br> Rhythm Work, Drum Sticks on pads <br> Singing, Comparing <br> Piano works from | Charanga-Blackbird Unit |


|  | Ostinato and rhythm Composition |  |  |  | different Mozart and Debussy |  |
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| PSHE | Being me in my world -I understand my rights and responsibilities as a British citizen. <br> -I can empathise with people in this country whose lives are different to my own | Celebrating Difference -Explore cultural differences and understand the terminology racism. -Explain the differences between direct and indirect types of bullying. <br> -Support children who are being bullied / Encourage those using bullying behaviours to make other choices. | Dreams and Goals <br> - Explore dreams and goals of a young person from a different culture. -Reflect how these relate to my own. | Healthy Me <br> -Explore eating problems (disorder) which can develop including body image pressures. <br> -Understand health risks related to smoking and consuming alcohol. -Know what to do in emergency situations including the recovery position. | Relationships <br> - Explain how to stay safe when using technology to communicate and recognise risks which may arise. <br> -Discuss what having a boyfriend / girlfriend means and exploring the feelings of jealousy. | Changing Me including SRE <br> -Understand how a girl/boy's body changes during puberty -Physical and emotional changes occurred during male and female puberty. -Understand that teenage years mean growing responsibilities. Transition to Year 6. |
| RE | Christianity and non-religious | Christianity/Christmas Hinduism Judaism | Christianity | Christianity | Islam | Christianity <br> Islam <br> Non-religious ideas |
| MFL | Ourselves (Salford Language Scheme) | Celebrations <br> (Salford Language Scheme) | School (Salford Language Scheme) | Weather (Salford Language Scheme) | Hobbies (Salford Language Scheme) | Holidays (Salford Language Scheme) |

