Year 2

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|  | | Autumn 1 | Autumn 2 | Spring 1 | | Spring 2 | Summer 1 | | Summer 2 |
| English | | Traditional tales  Explanation text  Poetry – vocab building, list poems  Take one book | Traditional tales  Instructions  Poetry – structure – caligrams  Take one book | Stories with recurring literary language  Report writing  Poetry | | Stories with recurring literary language  Report writing  Poetry | Traditional tales – myths  Recount  Poetry  Take one book | | Traditional tales – creation stories  Explanation texts  Take one poet  Take one book |
| Maths | | - Securing fluency to twenty  - Place value – making tens and some more  - Place value and regrouping two-digit numbers  - Counting on and back in ones/tens from any number  - Representing, ordering and comparing numbers to 100  - Estimation and magnitude  - Numbers to 20 – mental addition and subtraction | - Finding complements of 10and 100  - Add and subtract numbers mentally using 1 and 2 digit numbers  - Finding part or whole unknown  - Money (making combinations and finding change)  - Comparisons (difference, more, less, fewer)  - Measures – Estimation and measure using different scales | - Statistics (block graphs, tables, pictograms and tally Charts  - Written Addition Method  - Commutativity  - Written Subtraction Method  - Problem Solving (+ and -)  - Telling the Time: O’clock, Half Past, Quarter Past/ Quarter To  - Time (Estimating, Ordering and Comparing)  - Double and Halve numbers/money | | - Times Tables – 2s, 5s and 10s.  - Patterns and Strategy (counting in 3s)  - Multiplication – Multiples and Repeated Addition  - Multiplication – Number of Groups, Group Size and Product  - Multiplication Problem Solving  - Division – Sharing and Grouping  - Division – Sharing and Grouping  - Problems including Remainders | - Fractions of an amount (Halves, Quarters Thirds)  - Finding Halves, Quarters and Thirds of Shapes  - Finding Three-Quarters of Shapes and Amounts  - Fractions – Equivalence  Fractions of Continuous Quantities  - Telling the Time to the Nearest 5 Minutes  - Problem Solving for all Operations | | - Multiplication and Division – Equality and Balance  - Geometry – Properties of 2-D and 3-D Shape,  - Classifying and Sorting  - Geometry – Symmetry  - Mental Calculation Review  - Geometry – Sequencing  - Geometry – Rotation and Right Angles  - Place Value and Written Calculation Review |
| Science | Animals including humans | | | | Use of everyday materials | Growing plants | | Living things and their habitats | |
| RE | | Judaism- how is light used in the Jewish festival | Why does Christmas matter to Christians? | Why does Shabbat have a special place? | | Why does Easter matter to Christians? | Prayer and symbols | | What do Christians believe God is like? |
| PE | | Dance (weather)  Ball skills (hands) | Dance (bonfire night)  Ball skills (feet) | Gymnastics | | Dodging | Games for understanding (attacking and defending) | | Multi skills (sports day |
| ICT | Getting creative | | | | Messages and virtual worlds | | | Visual information | |
| Art | | Nature and Art |  |  | | Seaside art | Artist study | |  |
| DT | |  | Fire engines (wheels and axels) | Food – making bread (around the world) | |  |  | | Puppets (sewing) |
| History | |  | **Bonfire night and Guy Fawkes**  Should we still celebrate Bonfire Night? |  | | **Holidays**  How have seaside holidays changed? | **Our Local Heroes**  Who are our local heroes and why should we remember them? | |  |
| Geography | | Seasons and weather - how does weather change around the world? |  | Journeys - Food  Where does food come from? | |  |  | | Our Wonderful World  What are the 7 wonders of the world? |
| PSHE | | Being me in my world | Celebrating difference | Dreams and goals | | Healthy me | Relationships | | Changing me |
| Trips | | Colchester zoo- 15th Oct | Panto 10th Dec | Perform | | Science dome 9th March | HOP Gt Fire of London | | Skreens Park PE trip |