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| colouredNCbackground.png**Reading** Secure decoding of unfamiliar words Read for a range of purposes Retell some stories orally Discuss words & phrases that capture the imagination Identify themes & conventions Retrieve & record information Make inferences & justify predictions Recognise a variety of forms of poetry Identify & summarise ideas  | **English****Writing** Correctly spell common homophones Increase regularity of handwriting Plan writing based on familiar forms Organise writing into paragraphs Use simple organisational devices Proof-read for spelling & punctuation errors Evaluate own and others’ writing Read own writing aloud  | **Grammar** Use wider range of conjunctions Use perfect tense appropriately Select pronouns and nouns for clarity Use & punctuate direct speech Use commas after front adverbials **Speaking & Listening** Articulate & justify opinions Speak audibly in Standard English  Gain, maintain &  monitor interest of  listeners  | **Art & Design**  Viewpoints  Take a Seat Journeys | **Computing** Coding Online Safety Searching Logo  Spreadsheets Animation  Music Making |
| **Design & Technology** Mechanical Posters Torches Pizzas and Packaging | **Geography**European Countries and CitiesAntarcticaRainforests |
| **Number**Know all tables to 12 x 12 Secure place value to 1000 Use negative whole numbers Round numbers to nearest 10, 100 or 1000 Use Roman numerals to 100 (C) Column addition & subtraction up to 4 digits Multiply & divide mentally Use standard short multiplication  | **Mathematics****Geometry & Measures** Compare 2-d shapes, including quadrilaterals & triangles Find area by counting squares Calculate rectangle perimeters Estimate & calculate measures Identify acute, obtuse & right angles Identify symmetry Use first quadrant coordinates Introduce simple translations **Statistics** Use bar charts, pictograms & line graphs  | **Fractions & decimals** Recognise tenths & hundredths Identify equivalent fractions Add & subtract fractions with common denominators Recognise common equivalents Round decimals to whole numbers Solve money problems  |
|  **Modern Languages**Body Parts and AppearancesThe weather & activitiesNumbers 30 – 100 (10s) EurosCountries and French Speaking CountriesBreakfast | **Music** Mamma Mia Stop! Musical Elements Ukulele  Blackbird Lean on Me  Glockenspiels |
| **Science**   Animals including humans Digestion and Teeth Electricity Sound States of Matter Living Things & their Habitats   | **History**  The Romans * The Invasion of Britain
* Roman Britain

 The Anglo Saxons* Life style
* Work
* Houses

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| **Physical Education**DanceTennisCricket Outdoor & AdventurousLacrosse AthleticsRugby RoundersGymnastics SwimmingHockey | **Religious Education** Religions in our NeighbourhoodChristianity * Practices and Lifestyle
* The Christmas Story
* The Easter Story

 Sikhism   |
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