**Curriculum Overview for Willow**

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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  Recognise & use modal verbs  Use brackets, dashes & commas to add extra information  **Speaking & Listening**  Articulate & justify opinions  Speak audibly in Standard English  Gain, maintain &  monitor interest of  listeners | **Art**  Objects and Meaning  Viking Art  Frida Kahlo | **Computing**  Coding  Graphical Modelling  Data Matters    Computer Skills |
| **Design & Technology**  Felt phone cases  Bread  Recycled Fashion | **Geography**  European Countries and Cities  Map Skills  Waste & Recycling  Mexico |
| **Number/Calculation**  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 and long multiplication and division methods | **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  **Data**  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 |
| **French (MFL)**  Sports and Hobbies  Food  Seasons and Weather  On the Beach | **Music**  Various Units to Include:  Musical Composition  Singing  Instrument Experience  Rhythm  Ukelele playing |
| **Science**      Forces  Properties and changes of  materials  Earth & Space  Living Things and their habitats | | **History**    The Vikings  The Mayans | |
| **Physical Education**  Dance  Gymnastics Outdoor &  Hockey / Lacrosse Adventurous  Tag Rugby  Tennis Netball  Athletics  Rounders | **Religious Education**      Hinduism  Christmas Journeys  Easter  Buddhism |