



- 1. Let your child play on Mathletics.

 Activities are specifically design to match the words and numbers they are working with
 - http://scs.mathletics.com/SignIn.asp?Spellodrome=true (your child has their own login details, please ask if unsure).
- 2. http://www.bbc.co.uk/bitesize/ks2/englis-
 h/spelling grammar/ have many useful spelling, grammar and punctuation activities
- 3. Hear you child read each week and read to them!
- 4. http://www.bbc.co.uk/bitesize/ks2/scienc
 e/ is a useful science resource
- 5. http://resources.woodlands-junior.kent.sch.uk/ for general curriculum information and activities.

Frome Valley CE VA First School

Year 3

Curriculum Statement

Spring 2nd Half

Year 3 Curriculum Overview

English Art & Design Reading **Grammar and Spelling Computing** To prepare poems to read To indicating possession by aloud and to perform, showing Writing using the possessive understanding through apostrophe with singular and • design and write programs that To compose and rehearse intonation, tone, volume and plural noun. sentences orally (including accomplish specific goals action To understand common word dialogue), progressively • use sequence, selection, and repetition To identifying main ideas building a varied and rich families, showing how word drawn from more than one vocabulary and an are related in form and in programs paragraph and summarising increasing range of meaning [e.g. solve, solution, • explain how a set of instructions work these sentence structures. solver, dissolve, insoluble]. and to detect and correct errors in To retrieve and record To organise paragraphs To use a wider range of information from non-fiction around a theme. conjunctions, e.g. when, if, because, although To propose changes to **Design & Technology** Geography grammar and vocabulary • locate some of the world's countries **Mathematics** name and locate counties and cities of the **United Kingdom** use maps, atlases To recognise equivalent describe and understand volcanoes To multiply and divide using • To measure, compare, fractions add and subtract: lengths formal written methods To add and subtract (m/cm/mm); mass (kg/g) solve problems, including fractions of the same To solve problems missing number problems, denominator involving measure using number facts, place To tell and write the time To measure perimeter of Modern Languages value, and more complex from an analogue clock, 2D shapes multiplication and division including using Roman In French: numerals from I to XII, and 12-hour and 24-hour • listen attentively to spoken language and clocks. show understanding by joining in and responding • explore the patterns and sounds of language through songs and rhymes • appreciate stories, songs, poems and rhymes Science in the language. Light **Education** Religious **Physical Education** explore light notice that light is reflected from surfaces find patterns that determine the size of What is it called Good Friday? We will focus on staking boarding and tag rugby. shadows. To understand the feeling of religious • To balance and combine movements. events. To apply basic principles suitable for To understand some different beliefs attacking and defending and practices. • To play competitive games.