



- 1. Let your child play on Times Table Rock Stars. (your child has their own login details, please ask if unsure).
- 2. BBC Bitesize KS2 SPAG has useful spelling, punctuation and grammar exercises. Also KS1 SPAG will have useful exercises to address any gaps in your child's knowledge.
- 3. Hear you child read each week and read to them!
- 4. Other useful websites include:

Science-

http://www.bbc.co.uk/bitesize/ks2/science/
http://www.bbc.co.uk/bitesize/ks2/science/

5. General curriculumhttp://resources.woodlands-junior.kent.sch.uk/

Frome Valley CE First School

Year 3

Curriculum Statement

Summer 2nd Half

Year 3 Curriculum Overview

Computing **English** Reading Writing **Grammar and Spelling** understand computer networks identifying themes and organising paragraphs using and punctuating direct including the internet conventions in a wide range of around a theme speech use search technologies effectively books proposing changes to To use a wider range of use technology safely, respectfully identifying main ideas drawn grammar and conjunctions, e.g. when, if, and responsibly; from more than one paragraph vocabulary to improve because, although know a range of ways to report and summarising these. consistency Use the apostrophe for concerns and inappropriate behaviour identify how language. proof-read for spelling omission and for possession structure, and presentation and punctuation spell further homophones contribute to meaning. errors **Design & Technology** understand and apply the principles of nutrition and learn how to make a food product **Mathematics** use research and develop design identify right angles, criteria recognise that two right investigate and analyse a range of count from 0 in multiple of solve complex number angles make a half-turn, existing products 4, 8, 50 and 100 three make three quarters problems and practical select from and use a wide range of multiplication and of a turn and four a estimate and check tools and equipment to perform complete turn; identify division. answers using the inverse practical tasks, accurately recognise and show whether angles are for subtraction and rounding greater than or less than a for addition equivalent fractions Modern Languages right angle use mental and formal • measure, compare, add find the perimeter of a and subtract: lengths written methods to divide In French: (m/cm/mm); mass (kg/g); shape and multiply listen attentively to spoken language and To tell and write the time volume/capacity (I/mI) show understanding by joining in and to 1 minute responding • explore the patterns and sounds of language through songs and rhymes appreciate stories, songs, poems and Science rhymes in the language. Working scientifically recording findings using simple scientific Religious **Physical Education Education** language, drawings, labelled diagrams, keys, bar charts, and tables **Plants Trinity** identify and describe the functions of We will focus athletics and tennis different parts of flowering plants understand the three forms of God: explore the requirements of plants for life use running, jumping, throwing and Father, Son, Holy Spirit and growth catching in isolation and in combination investigate the way in which water is · explore symbolisms of the three transported within plants forms of God explore the part that flowers play in the life cycle of flowering plants