Year 3 Curriculum Overview - Drayton CE Junior

English Computing **Tremors** * Reading * Writing * Grammar Discover the dangerous and ferocious world of natural > Use knowledge to read 'exception' > Use prefixes & suffixes in spelling > Use range of conjunctions disasters and the properties of rocks shaped by the * Using the VLE/ General ICT Skills words > Use dictionary to confirm spellings > Use perfect tense * Introduction to Gmail earth's breathtaking power. > Read range of fiction & non-fiction > Write simple dictated sentences > Use range of nouns & pronou **Word Processing** > Use dictionaries to check meaning > Use handwriting joins appropriately > Use time connectives > Introduce speech punctuation **Pharaohs** > Prepare poems & plays to perform > Plan to write based on familiar > Check own understanding of > Know language of clauses * Web Research Let's travel back in time 5000 years. > Rehearse sentences orally for * Algorithms reading Cruise along the Nile, entering a world of mysteries ar > Draw inferences & make predictions writing * Speaking & Listening * Branching Adventure Stories using Powerpoint > Retrieve & record information from > Use varied rich vocabulary > Give structured descriptions * E Safety non-fiction books > Create simple settings & plot > Participate activity in conversation > Discuss reading with others > Assess effectiveness of own and > Consider & evaluate different **Gods & Mortals** viewpoints others' writing Discover a fantastical world of mythical creatures and legendary heroes. **Mathematics** * Number/Calculation * Geometry & Measures * Fractions & decimals > Learn 3, 4 & 8x tables > Measure & calculate with metric > Use & count in tenths **Mighty Metals** > Secure place value to 100 > Recognise, find & write fractions measures Explore the world of forces and > Mentally add & subtract units, tens > Measure simple perimeter > Recognise some equivalent magnetism, metals and materials or hundreds to numbers of up to 3 > Add/subtract using money in fractions digits context > Add/subtract fractions up to <1 > Use Roman numerals up to XII; tell > Order fractions with common > Written column addition & denominator subtraction time Modern Languages -Music > Solve number problems, including > Calculate using simple time French multiplication & simple division and problems * Data * Descriptive Music - describing animals through music missing number problems > Draw 2-d / Make 3-d shapes > Interpret bar charts & pictogram * Locate France on Map *Performing – rehearsing/performing xmas production > Use commutativity to help > Identify and use right angles * Greetings/Name/Age/Family * Reading Music – learning to read the treble clef > Identify horizontal, vertical, calculations Numbers 1-20 Performing - learning to play the steel drums perpendicular and parallel lines * Instructions Body Parts * Performing own Compositions – using percussion Colours * Singing and Composing – playground songs Days/Months/Birthday Flow * Goldilocks/Animals Let's meander through the world of rivers, taking a dip into their watery world. **Education Physical** Religious Education * Multi-Skills * Christianity – story and art through Christianity Dance * Gymnastics * Christianity – What does it mean to belong to a **Athletics** Christian church? * Outdoor and Adventurous **Predator** * Football skills It's time to take a walk on the * Special times in religion – where, why, how people Handball wild side – learn about creepy crocs, worship. Hoe do people show commitment to a faith? Hockey amazing alligators, deadly assassin bugs and the Cricket/Rounders voracious venus fly trap and jump aboard the food * Creation – How did the world come to be? * Swimming chain.

Template created by Michael Tidd 2013 www.primarycurriculum.me.uk

Template created by Michael Tidd 2013 www.primarycurriculum.me.uk