Curriculum Overview - Year 1 Summer Term

English Art & Design (KS1) Computing (KS1) Writing Grammar Reading to use a range of materials creatively to design and make - Spell very common 'exception' words - Use capital letters for proper use technology purposefully to create, organise, -Know that many spellings represent more - Spell days of the week store, manipulate retrieve digital content than one sound. to develop a wide range of art and design techniques in - Spell number words up to twenty. Use common plural and verb - Know that sounds can be represented in recognise common uses of information technology using colour, pattern, texture, line, shape, form and space - Use very common prefixes & suffixes more than one way. beyond school - Compose sentences orally before writing - Apply the 3 skills of blending, segmenting - Read own writing to peers or teachers Speaking and Listening and phoneme manipulation. - Read words with very common suffixes - Read contractions & understand purpose - Listen & respond appropriately - Read phonics books aloud Ask relevant questions - Link reading to own experiences Maintain attention & - Make simple predictions participate Design & Technology (KS1) Create a seaside product using printing techniques. Geography(Y1) Understand where food comes from. Numeracy Thinking Hats Compare our local area and another place. use basic geographical vocabulary to refer to: key physical features, including: beach, cliff, ocean, river. Recognise and manage emotions Geometry & Measures Number/Calculation Utilising De Bono's thinking hats to key human features e.g. city, town, village, farm, house make decisions and solve problems Count, read and write number to and across Measure capacity and volume How do we learn? Read and represent time - half Neuroscience – Basic functions of Read and write numbers from 1 to 20 in past, quarter past, quarter to. various parts of the brain numerals and words Recognise and know the value of Neurons - How do we build neural Represent and use number bonds and different denominations of coins. pathways? related subtraction facts within 20 Know the days of the week, Mistakes are integral to our learning. Add and subtract one-digit and two-digit weeks, months and years numbers to 20, including zero 3D shapes Solve one-step problems involving multiplication and division. Fractions Modern Languages Music (KS1) Experiment with and create sounds. Recognize and find a quarter of a Listen to a range of high quality live and recorded Lingotots - French History Science - The lives of significant individuals in the past - Timothy Performing simple tests Compare holidays now and holidays in the past. Use observations and ideas to suggest answers to Gathering and recording data to help in answering questions. **Physical Education (KS1) Religious Education** Biology

• Develop balance, agility and co-ordination.

• Participate in team games, developing simple tactics

Sports Day Practise.

defending and attacking.

Durham R.E. agreed syllabus

Rights Respecting values

Buddhism

Identify basic plant parts (roots, leaves, flowers, etc.

Describe weather associated with the seasons and how

Observe changes across the four seasons

<u>Physics</u>

day length varies.