Curriculum Overview - Movers and Shakers - Summer - Cycle A - Year 2

Book: **English Art & Design Technology** Computing **Greta and the Giants' by Zoe Tucker** 'Fantastically Great Women Who Space, Line and Pastels **Online Safety Changed the World' by Kate Pankhurst** Ashley Jackson (local link) Coding **Outcomes:** DT Mechanisms Non-chorological report **Presenting Ideas** Kenning poem Creating a sliding story book. Setting description **Book review** Recount **Grammar:** Subordinating conjunctions (when, if, that, because) used to aid explanation. Language of chronology is used. E.g. **Religious Education** then, next, first, afterwards, just before **RSHE** What makes some places Physical health and mental wellbeing sacred? **Mathematics** Why sleep is important, medicines and keeping healthy, keeping teeth healthy, managing feelings and asking for help. Mass, Capacity and Temperature **Position and Direction Growing and changing** Measure mass in grams and Describe movement Growing older, naming body parts, moving class or year kilograms Describing turns **Length and Height** Compare volume Making patterns with shapes Measure length in centimetres Safety in different environments, risk and safety at home, Millilitres and litres emergencies and metres Four operations with mass and <u>Time</u> Compare and order lengths volume O'clock and half past Four operations with lengths temperature Quarter past and quarter to History Music Telling the time to 5 minutes Hours and days **Durations of time** Famous People Learning about the lives of significant individuals in the past who have contributed to national and BBC international achievements (Florence Nightingale and Mary Seacole, William Caxton, Tim Berners-Lee and Emily Davison). Geography Banana Rap Science To compare aspects of life in different periods. To learn about significant historical events, people and Charanga places in their own locality. <u>Plants</u> To observe and describe how seeds and bulbs grow into mature plants **SMSC** To find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. Father's Day **Physical Education Animals, including humans** To notice that animals, including humans, have **Tennis** offspring which grow into adults To find out about and describe the basic needs of Strike a stationary ball at a target. animals, including humans, for survival (water, food Cricket and air) To describe the importance for humans of exercise, Strike a stationary ball at a target. eating the right amounts of different types of food,

and hygiene.