Curriculum Overview - Land Ahoy! (Australia) - Spring - Cycle A - Year 2

Book: Computing English Art & Design Technology The Secret of Black Rock' by Joe Todd-**Technology Outside School** Texture, Pattern and Sculpture The Koala Who Could' by Rachel Bright Aboriginal Art **Grouping and Sorting Outcomes:** Narrative **Freestanding Structures Creating Pictures** Explanation To design, make and evaluate our own structures Non chronological report (bridges), exploring how they can be made stronger, stiffer and more stable. **Grammar:** Story language be used to move the narrative along: to signal time e.g. Later that day, once. Co-ordination used to join sentences (and, **Religious Education** but, or) **RSHE** Apostrophes for possessive (singular) Who is a Muslim and what do Belonging to a community they believe? Belonging to a group, roles and responsibilities, being the **Length and Height Mathematics** same and different in the community. Measure in cm and m Media literacy and digital resilience Compare and order lengths and The internet in everyday life, online content and information/ heights Money and work **Multiplication and Division Mass, Capacity and Temperature** What money is, needs and wants, looking after money **Money** Recognise, make and add equal Compare mass Count money – pounds and pence groups Measure in grams and kilograms Choose notes and coins Use arrays Four operations with mass Make the same amount Grouping and sharing Compare volume and capacity Compare amounts of money **History** Multiply and divide by 2 Music Measure in millilitres and litres Make a pound Doubling and halving Temperature Find change Odd and even numbers Two-step problems Multiply and divide by 10 Hey You! Multiply and divide by 5 Charanga Your Imagination Geography Charanga To name and locate the world's seven continents and five Science oceans To understand geographical similarities and differences **Uses of Everyday Materials** studying the human and **SMSC** To identify and compare the suitability of a variety of physical geography of a small area of the United **Physical Education** Kingdom, and of a small area in a contrasting noneveryday materials, including wood, metal, plastic, glass, Mother's Day European country. brick, rock, paper and cardboard for particular uses. **Basketball** Easter To find out how the shapes of solid objects made from To use world maps, atlases and globes to identify the United Perform and catch a range of different passes. Kingdom, as well as the countries, continents and oceans some materials can be changed by squashing, bending, studied at this key stage twisting and stretching. Rugby To use simple compass directions and locational and

Pass and beat defenders using evasion skills.

directional language to describe the location of features and