Curriculum Overview - Land Ahoy! (Australia) - Spring - Cycle A - Year 1

Book:

Beegu by Alexis Deacon Lost in the Toy Museum by David Lucas

Outcomes:

Character Descriptions Labelling **Story Writing**

Grammar:

Reading their own work to check it makes

Questions and question marks.

Sequencing the story.

Use of prepositions for characters.

Place Value (within 20)

Count within 20 Understand numbers 11-20 1 more and 1 less

The number line to 20

Estimate on a number line Compare numbers to 20

Order numbers to 20

Place Value (within 50)

Count from 20 to 50 20, 30, 40 and 50

Count by making groups of tens

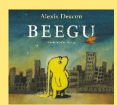
Partition into tens and ones

The number line to 50

Estimate on a number line to 50

1 more and 1 less

English



Mathematics

Addition and subtraction (within 20)

Find and make number bonds to 20

Add by counting on (within 20)

Add ones using number bonds

Subtraction – counting back and

Doubles and near doubles

Missing number problems

finding the difference

Related facts



Art & Design Technology

Texture, Pattern and Sculpture **Aboriginal Art**

Freestanding Structures

To design, make and evaluate our own structures (bridges), exploring how they can be made stronger, stiffer and more stable.

Computing

Technology Outside School

Grouping and Sorting

Creating Pictures

Religious Education

Who is a Muslim and what do they believe?

RSHE

Belonging to a community

What rules are, caring for others' needs, looking after the environment.

Media literacy and digital resilience

Using the internet and digital devices, communicating online

Money and work

Strengths and interests, jobs within the community

History

Music

Hey You! Charanga

Your Imagination

Charanga

Science

Everyday Materials

which it is made.

To describe the simple physical properties of a variety of everyday materials.

materials on the basis of their simple physical properties.

To name and locate the world's seven continents and five oceans

studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting

To use world maps, atlases and globes to identify the United Kingdom, as well as the countries, continents and oceans studied at this key

To use simple compass directions and locational and directional

language to describe the location of features and routes on a map.

Physical Education

Basketball

Perform and catch a range of different passes.

Rugby

Pass and beat defenders using evasion skills.

Cultural

Capital

Mother's Day

Easter

To distinguish between an object and the material from

To identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock

To compare and group together a variety of everyday

Geography

Length and Height

Mass and Volume

Heavier and lighter

Full and empty

Compare capacity

Compare lengths and heights

Measure length using objects

Measure and compare mass

Compare and measure volume

Measure length in centimetres

To understand geographical similarities and differences through non-European country