

Year 2 Curriculum Plan

Summer Term 3A

Ms Maramba and Miss Patel

Literacy:

SATs practice using past papers & sample papers.

SATs:

Reading Tests: Paper 1 & 2

Grammar, Spelling & punctuation tests.

Numeracy:

SATs practice using past papers & sample papers.

SATs:

Paper 1 Arithmetic.

Paper 2 Reasoning including 5 aural questions.

P.E: Hockey:

Develop and extend sending and receiving skills.

To invent rules for games

Move actively and safely in space.

Consistent passing, dribbling, travelling, shooting, matches

Humanities: (Geography)

Contrasting locality overseas:

Chiln. will learn to:

identify/investigate where places are, use maps, atlases and globes, identify physical and human features of a place,

make comparison with their own locality, use secondary sources of information, identify similarities and differences between places, communicate their findings, recognise how places may change.

Science: Plants:

Children will learn about:

parts of a plant and how plants grow and change, the differences and similarities between plants and animals,

the importance and process of pollination, how plants are important sources of food, the requirements for plant growth, differences between seeds, differences between deciduous and evergreen bushes and trees, the different ways that plants protect themselves.

PSHE: Relationships – Knowing myself

I can tell you how I feel when I lose someone or something I care about.

I can tell what a habit is and know that it is hard to change one.

to know, accept and value oneself

to extend vocabulary on feelings and support others to express their feelings

Computing: Habitats DATA Children will learn

To identify the basic data types of image, video, audio and text.

To organise and categorise data into groups according to simple rules.

To know what a branching database is and how it can be used.

To create a simple branching database.

To design a simple tally sheet for data collection.

To understand that data can be displayed graphically, and this can make data easier to interpret.

D&T: Winding up Mechanism

Children will explore different ways to make a winding up mechanism

Children will design and make a winding up toy e.g. (Incy Wincy Spider)

Children will assemble, join and combine materials to make a winding mechanism

Arabic:

Children will learn about:

Free Time: Hobbies, Activities and Places

Religious Studies:

Children will learn about:

Islamic/Christian Rites of Passage