

## Strength Lies in Difference

Children to understand what it means to be different and what makes them different from others.
Children to be familiar with these key terms and understand what they mean: *Identity, Race, Diverse, Ethnicity, Minority, Majority, Responsibility, Values and Stereotype*Children to understand why it is important to

Children to understand why it is important to celebrate difference in both themselves and others

# **Expressive Arts and Design**

#### **ART: Sculpture**

WALT Use a variety of natural, recycled and manufactured materials for sculpting – paper, card, natural resources.

WALT Use a variety of techniques, e.g. rolling, cutting.

WALT Sculpt a variety of shapes.

Key vocabulary: sculpture, statue, model, work, work of art, 3D, sculptor, shapes, materials.

#### **Music: Composing**

WALT Improvise simple vocal chants, using question and answer phrases. Create musical sound effects and short sequences of sounds in response to stimuli. WALT Combine sounds to make a story, choosing and playing instruments or sound-makers.

WALT Explore the difference between creating a rhythm pattern and a pitch pattern.

WALT Invent, retain and recall rhythm and pitch patterns and perform these for others, taking turns. WALT Explore and invent own symbols for representing sounds.

# Personal, Social and Emotional Development

## PSHE: What can we do with money?

WALT Understand what money is - that money comes in different forms

WALT Learn how money is obtained (e.g. earned, won, borrowed, presents)

WALT Understand how people make choices about what to do with money, including spending and saving

WALT Know the difference between needs and wants - that people may not always be able to have the things they want

WALT Learn how to keep money safe and the different ways of doing this

# R.E.: Was it always easy for Jesus to show friendship?

WALT Talk about our friends and why we like them.
WALT Remember and retell a story about Jesus showing
friendship and talk about it.

WALT Say how Jesus tried to be a good friend

WALT Say how Christians show friendship and how God helps them do this

# SPRING TERM 1 Activities Paws, Claws and Whiskers Science Project

# **Physical Development**

#### Gymnastics

WALT Show basic control and coordination when travelling and when remaining still

WALT Identify and copy some basic gymnastic actions WALT Can make their body tense, relaxed, stretched and curled

WALT Begin to understand what gymnastic quality looks and feels like

WALT Perform longer movement sequences with a clear beginning, middle and end

WALT Repeat the sequences with some accuracy and consistency

WALT perform the basic gymnastic actions with control and variety

WALT Link actions confidently and smoothly

## **Understanding the World**

## GEOGRAPHY: Using and making maps Describing Physical features

WALT Use maps and globes to identify the UK and its countries.

WALT Use simple locational and directional language (e.g. near, far, left, right) to describe the location of features on a map.

WALT Use aerial photographs to recognise landmarks and basic physical features.

#### **SCIENCE: Animals including ourselves**

WALT Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals

WALT Identify and name a variety of common animals that are carnivores, herbivores and omnivores

WALT Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets) WALT Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.

WALT Identify and classify

WALT Gather and record data to help in answering questions

WALT perform simple tests

#### COMPUTING: iData

WALT understand why pictograms are useful WALT collect and organise information to solve a problem

WALT create a graph using digital tools
WALT create a pictogram using collected data
WALT Sort information on criterion
Present data using a graph

#### **English**

Included on termly Success and Challenge cards

#### **Mathematics**

Included on termly Success and Challenge cards