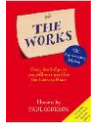


## ENGLISH

Reading focus text - Varjak Paw by SF Said

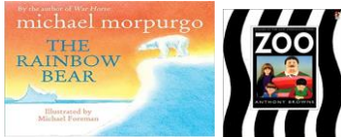


**Kennings and List Poems**



During this topic, we will be looking at how list poems and kennings are formed and producing and sharing some of our own poems in this form.

**Persuasion/Discussion – Animals in captivity**



During this topic, we will be investigating animals in captivity - looking at positives and negatives and producing written accounts using persuasion techniques as well as participating in class debates on topical issues.



## Class 7 Summer Term 1

## GEOGRAPHY

**Climate Zones**



In Geography this half term, we will explore the effect of latitude on climate, learning about the climate zones and where they are located across the world. We will find out about the typical weather patterns found in each.

## SCIENCE

**Animals including Humans – Skeletons**



In Science this half term, we will be investigating how our skeleton and muscles allow us to move. We will be looking at some key questions concerning the functions of muscles and skeletons as well as following a scientific line of enquiry by setting up an investigation linked to the topic and ensuring it follows the rules of fair testing and changing variables to ensure scientific accuracy.



## MATHS

**Decimals**

Compare numbers with the same number of decimal places up to two decimal places.

Round decimals with one decimal place to the nearest whole number.

Recognise and write decimal equivalents to  $1/4$ ,  $1/2$  and  $3/4$

Find the effect of dividing a one or two digit numbers by 10 or 100

**Money**

Estimate, compare and calculate different measures, including money in pounds and pence.

Solve simple measure and money problems involving fractions and decimals to two decimal places.

**Time**

Convert between different units of measure [for example, kilometre to metre; hour to minute]

Read, write and convert time between analogue and digital 12- and 24-hour clocks.

Solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days.



## COMPUTING



**Coding – Code.Org – Course D**

In Computing this half term, the children will develop an understanding of algorithms, nested loops, while loops, conditionals, and events through the website Code.org.



## P.E.



**Cricket/Rounders (NUF)/Athletics**

In P.E. this half term, we will be working with NUF on our cricket and rounders skills. Our other session will focus on athletics and we will improve our running, jumping and throwing skills.

## RE

**The Person of Jesus**

In RE this half term, the children will be considering how the portrayal of Jesus has been established over many years. They will be exploring how people perceive Jesus and where their perceptions originate from.

## MUSIC

**Ukulele/Using Notation**

In Music this half term, we will be continuing our skills with the ukulele with Mr Rudkin from the Newcastle Music Service and we will be representing notation using Charanga.

## PSHE

**Relationships**

In PHSE this half term, the children will be looking at a variety of relationships including those with friends, family and online and how to establish trust and respect within these.

## SPANISH

**Animals and Pets**

In Spanish this half term, we will be looking at the names for common animals and pets as well as how to describe them and say whether or not we own pets.

## DESIGN TECHNOLOGY/ART

**Pop up Books**

In DT this half term, we will be looking at how pop-up books are constructed using a range of mechanisms, before designing and constructing our own.