

## English

### Stories from other cultures — Ali Baba and the Forty Thieves and Anansi Tales

We will explore features of these tales. Children will then write their own adaptation of the Anansi Tale using a range of sentence openers adding detail with expanded noun and prepositional phrases.

### Hybrid text (information and explanation) - Our Solar System

Pupils will write multi-clause sentences using *-ing openers* and commas to separate clauses when creating their own hybrid text linked to the Science of Earth and Space.

## History

### How has the early Islamic civilisation influenced the wider world?

In this unit, children will discover how advances in the fields of Science, Maths and medicine in Baghdad during the Islamic Golden Age impacted the wider world and know why they were considered an advanced society in relation to that period of time in Europe .

## RE

### Why is the Qur'an so important to Muslims?

Pupils will explore and examine the origins and role of the Qur'an as a source of wisdom and authority for Muslims. They will study the importance of revelation within Islam and how this impacts on the way that the Qur'an is viewed and treated.

## Music

### Drum to the beat of Africa

Children will learn songs in other languages can contain sounds that are unfamiliar to us, like the clicks of the Xhosa language. They will discover major chords create a bright, happy sound and know that poly-rhythmic means many rhythms played at once.

## Computing

### How can we stay safe in an online world?

In a constantly changing online world, the risks of social media, managing online information, bullying, online relationships, privacy, security and considering our digital footprint will all be covered.

## Science

### Earth and Space—How does our solar system work?

Children will learn about the planets that make up the solar system, the relationship between the Earth, Sun and Moon and how they impact us.

Pupils also investigate how shadows form and are linked to the Sun, how the movement of Earth, Sun and Moon affects the concept of time and why we have time zones.

We will also look at how scientists in the past developed theories about the solar system over time.

## Curriculum Enrichment

Year group educational visit to Blackpool Zoo  
Immersive space classroom experience at Pendle Primary Academy.  
PSHE lessons led by Safenet.org

Class 5

Autumn 1

Curriculum



## Maths

### Place Value:

Children will learn the value of digits into the millions and to partition, compare, order and round a range of numbers.

### Four operations

Children will learn formal written methods for addition, subtraction, multiplication and division. They will then solve problems and complete reasoning questions linked to these topics.

## French

### Portraits—describing in French

Children will learn the rules of using adjectives with nouns to describe a variety of portraits. They will draw on prior learning of colours, sizes and adjectives to draw portraits described to them.

## PE

### Invasion Games– Hockey (Tuesdays with Mr Dutton)

Children will develop skills in passing a ball to teammates using a hockey stick, demonstrate dribbling and passing skills, shoot at a goal, as well as using attacking and defending tactics.

### Invasion Games– Rugby (Thursdays with Mr Windle)

Children will pass and catch a rugby ball with consistency, accuracy and control, applying simple attacking and defending tactics in games.

## Art & Design

### Look at ME!

Children will use a range of mixed media techniques to create the original 'selfie' - portraits and self portraits with accurate proportions.

They will study the work of Frieda Kahlo and Giuseppe Arcimboldo, practice similar styles and use the inspiration of such artists in their own pieces.