



## Connecting Ourselves to the World!



### Science

#### Lights and Shadows

Children will look for, measure, shadows, and find out how they are formed and what might cause the shadows to change. Children will also explore what happens when light reflects off reflective surfaces.

### Music

#### Glockenspiel Stage 1

Children will explore and develop playing skills through the glockenspiel.

#### The Dragon Song

Children will explore music around the world, looking at many different styles. The children will learn to sing, play along, improvise and compose sections of the song.

### Geography

#### France Fantastique!

To explore France making connections with prior knowledge and using geographical skills to compare where they live to a European country.

### Religious Education

#### How do Jewish people express their beliefs in practice?

To reflect on key beliefs in Judaism, emphasising current practices and the historical foundation of the religion.

### PHSCE

#### Challenging Stereotypes

The children will learn to challenge and develop an understanding of peoples feeling and viewpoints.

#### World Family

The children will learn about the different groups and communities they belong to within the world family.

### Design & Technology

#### Designing and making a torch for a puppet show

To apply knowledge of simple circuits with a bulb to create a torch.

### Art and Design

#### Powerful Art

To explore a range of Modern and Pop art whilst building upon knowledge and exposure of abstract art.

### History

#### Savage Saxons and Vicious Vikings

Children will investigate how invaders have shaped the history of the British Isles.

### P.E.

#### Netball Games and Dodgeball

Children will develop the fundamentals of Agility, Balance and Coordination.

#### Gymnastic Dance

To use a combination of locomotor and non-locomotor movement to compose short dances inspired by differed stimuli based on Viking history.

### MFL

#### On fait la fete

To learn language relating to celebrations of special occasions and of their achievements in activities and games.

#### Les Portraits

Children to investigate and learn the names for main body parts, as well as physical appearance.

### Computing

#### Keeping in formed – The Great Archaeological Dig

Children to learn the difference between data and information.

To explore using data logging sensors and applications to gather data.