

Overview of Our Learning

Year 3: Term 4



English

Writing: We will be focusing on transcription (spelling and handwriting) and composition (articulating ideas and constructing them through writing). We will focus on different parts of our class text to support our writing and will be introduced to different text types as a stimulus to support our writing.

Power of Reading: Into the Forest by Anthony **Browne**

Spellings: No Nonsense Spelling

Reading: We will be working on developing our fluency when reading and developing our confidence when discussing our ideas.. We will also develop our skills in inference and prediction.







Geography

Focus: Home and Away

Key Question: What can we

learn from a map?



Children will learn to:

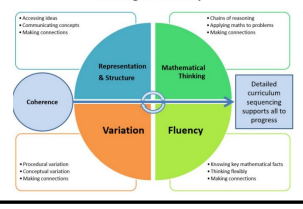
- Locate some the world's countries using a map.
- Locate some European countries and capital cities.
- Understand different types of settlement .
- Identify symbols and keys when using maps (including the use of Ordnance Survey maps).
- Create sketch maps

Maths

Focus: Multiplication and Division

We will be using the 'Mastery Maths' approach which enables all children to have access to resources supporting their differing learning styles.

Teaching for Mastery



Art and Design

Focus: Seascapes

Artists: Sarah McIntyre, J.M Turner

Media:: collage, paint, fabric,

textiles

Skills: drawing, collage, applique

Key Question: How would you describe a seascape?

We will be creating a textile collage, using colour wash background, fabric pens and applique.

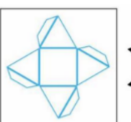
Design and Technology

Aspect of DT: Structures

Focus: Free standing structures and shell struc-

tures

Children will be designing, making and evaluating packaging for a gift for a family member.







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Religious Education

Focus: How do festivals and family life show what matters to a Jewish people?



National Centre

for Computing
Education

We will be exploring the importance of the family and home in Judaism

Music: Sound Symmetry

Focus: Structure (repetition,

round, pattern), texture

(layers, unison), timbre, beat, Classical music.

Develop a sense of beat and rhythmic pattern through movement. Experience call-and-response patterns through moving with a partner.

Computing

Focus: Data and

Information

Branching Databases

We will learn to: develop our understanding of what a branching database is and how to create one, whilst considering real-world applications.

Science

Focus: Animals including

Humans

Key Question: What do we need to eat to be healthy?



Children will be able to:

- Identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food
- Compare and contrast the diets of different animals and decide ways of grouping them according to what they eat
- Research different food groups and how they keep us healthy
- Design meals based on findings

Physical Education

Focus: Net and wall games



Cog: Creative - Respond differently

In this unit, the children will develop and apply their sending and receiving and counter balance with a partner through focused skill development sessions, healthy competition, cooperative games and Personal Best challenges.

Wellbeing Curriculum:

Focus: Safe in the World



We will be learning about the

fundamental building blocks, skills and characteristics needed for positive relationships with friends, families, adults and children

RSHE

Pupils can challenge gender stereotypes, understanding that there is not one way to be a boy, or one way to be a girl.

French

Focus: Fruits (Les fruit)

In this unit we will learn 10 fruits and be introduced to the simple options 'I like' and 'I do not like'.



Our PE days are THURSDAY and FRIDAY

