

#### <u>PE:</u> Real PE and Multi-Sports Physical

- Perform a sequence of movements with changes in speed, direction or level.
- Perform a range of skills with some control and consistency.
- Link two movements together.
- Move confidently in different ways.

#### **PSHE: Changing Me**

- Understand that everyone is unique and special
- Can express how they feel when changes happen
- Understand and respect the changes that they see in themselves
- Understand and respect the changes that they see in other people
- Know who to ask for help if they are worried about change
- Are looking forward to change

#### **Mathematics:**

- Number: Multiplication and Division
- Number: Fractions
- Geometry: Position and Direction
- Place Value (within 100)
- Measurement: Money
- Measurement: Time

#### **Computing:** Coding (XC link Maths Geometry)

- Understand what instructions are and predict what might happen when they are followed.
- Use code to make a computer program.
- Understand what object and actions are.

### **Year 1 Curriculum Overview**

Summer 2

# Our Wild World: Animals Including Me!

#### **English: Writing**

- Talk4Writing 'Sydney the spider'
- To write in a variety of different genres (real events, fictional experiences) and for different purposes choosing appropriate vocabulary choices
- To sequence sentences to form simple narratives
- Use ambitious adjectives to describe
- Spell simple compound words (e.g. starfish)
- Understand singular/ plural and add the suffixes -s and -es
- Spell Year 1 common exception words
- Evaluate my own writing

#### Reading

- Use age appropriate non-fiction to extract information
- Make simple predictions supported by evidence
- Read unfamiliar words by applying knowledge of alternative graphemes
- Read more complex words with contractions
- Discuss reading preferences

#### Handwriting

• With a good level of consistency, start and finish letters in the right place.

#### **History: Intrepid Explorers**

- Who was Christopher Columbus and what was he trying to achieve?
- What did Christopher Columbus discover on his journey?
- What did he bring back to Europe?
- Who is Neil Armstrong and why is he remembered today?
- How did the moon landing impact on the world?

#### Music: Your imagination

- •Listen and appraise music
- •Learn about pulse and rhythm
- Repeat patterns
- Learn to Improvise
- •Learn to Compose
- Create and perform own song with others.
- •To clap and jump to the pulse while chanting.

#### **Art: Animal Art**

- To look closely at shapes and colours and make observational drawings.
- Discuss pattern, shape and colour.
- Create and explore patterns.
- Mix paint to create different shades.
- To understand the symbolism of Native American Artwork.

#### **Science:** Identifying Animals

- Identify and name a variety of common animals.
- Identify and name a variety of common UK mammals.
- Identify and compare a variety of common UK birds and reptiles.
- Identify and compare a variety of common UK fish and amphibians.
- Sort and identify carnivores, herbivores and omnivores.
- Identifying common pet animals.

## <u>RE:</u> What is the Torah & why is it so important to Jewish families?

• Importance of the Torah for the Jewish community.