#### **Curriculum Theme Plan** Theme: Voyage of discovery **Class: Jupiter** Year Group: 2 Term: Autumn 2 Art & Design **English** History We will look at Victorian and contemporary This term children will find out: Reading Writing Grammar who Queen Victoria is and when she reigned The children will experiment with line, shape RWI Inc. Programme Children will write about the lifestyle of children in the Victorian Nouns: and tone and draw the portrait of Queen a letter what is a noun? - suffix ness/ment We will learn how to place events on a timeline **Core Text** a diary entry We will use our sketch books and learn to a short story compound nouns and practise using photographs, objects and text evaluate and improve our work Amazing Grace a recount Possessive 's (Mark's coat) to answer questions about the past Baby Owls Contracted forms (he's, we'll) Poetry We will focus on punctuation: capital letters commas apostrophe Computing Languages French: Coding: children will learn that a character is an object that can be controlled to do actions when keys are To greet in formal and informal ways. **Mathematics** pressed, and begin to develop an understanding of To use simple vocabulary to ask how algorithms; lesson children will practise using a keypress Recall and use subtraction facts Geometry event to make an object change direction, and continue to Number use the terms 'algorithm' and 'execute' in a computer Read and write numbers to at to 20 and use related facts up Identify and describe the properties of 2-D including the programming context least 100 in numerals and in to 100 Subtract numbers using number of sides words Identify and describe the Count in steps of 10 from any concrete objects number forwards and Show that subtraction cannot properties of 3-D including the be done in any order number of edges, vertices and backwards Compare and order numbers Recall and use the division faces up to 100 facts for the 2.5 and 10 Order and arrange Religious **Education** Music > Recognise the place value of combinations of mathematical multiplication tables each digit in a two-digit Recognise odd and even objects in patterns and numbers equences Guru Nanak: we will explore some stories about Guru Nanak's early life and how these teach Sikhs The children will engage in the classroom musical "Babushka", practise singing solo how to live good lives eg thinking about and and in groups, explore tempo, beat and praying to God, helping others Hanukkah: we will explore how food, story telling,

### **Science**

#### Materials

Children will learn to identify and compare the suitability of a variety of everyday materials including: wood, metal, plastic, glass, brick, rock, paper, cardboard. They will find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.

### **SMSC & PSHE**

- Health & Wellbeing: why is it important to exercise? What foods are good for our bodies and which harm our bodies?
- Body image: are we able to listen and learn about each other? How can our body language affect how others perceive us
- Chesterfield value: success
  - What are my goals?
  - How can I achieve them?
  - Perseverance

songs and games at festivals and celebrations express the religious history and beliefs of the Jewish people

### **Education Physical**

### Gymnastics-parts high and low:

- Perform a range of actions with control and
- Move smoothly from a position of stillness to travelling movement.
- which there is a clear beginning.

# Home

## Learning

- coordination.
- Devise, repeat and perform a short sequence in

### weekly spelling tasks

- weekly maths tasks weekly grammar and punctuation
- learning journey or science tasks
- Find out what was life like for children in the Victorian times.
- Discuss what objects are made from