# **Science**

- Food groups and their properties
- Balanced meals
- Animal diets
- Sustainability and food waste
- Identify rocks
- Group rocks by properties
- Test rocks for different properties

### **Mathematics**

- Adding 3-digit numbers using column addition
- Subtracting 3-digit numbers using column subtraction with regrouping in the tens, hundreds and both columns
- Finding the length of a shape using cm and mm
- Finding the perimeter of different shapes
- Solving problems using perimeter

## **PSHE**

- Different types of families
- How to resolve family conflict
- Witness and conflict
- Witness and solution
- Words that harm
- Compliments

## <u>RE</u>

- The Jewish home
- Special words, mezuzah and Torah
- The 10 commandments
- Shabbat
- Kashrut and kosher food
- The synagogue

# Year 3

## Autumn 2 Half Term

#### Computing

- Can a picture move?
- Stop motion animation
- Experimenting using a stop motion app
- Planning a short stop motion animation
- Filming a stop motion animation
- Evaluation

#### Music

- Learn to play D, E and F on the glockenspiel
- Play different songs using the learnt notes
- Compose and improvise using those notes

### **English**

## **Text: The Promise**

- Use drama to explore the thoughts of different characters
- Use formal language to write a police report based on an incident
- Predict what might happen next in a story
- Research the benefits of green spaces
- Plan and write a persuasive letter about the benefits of green spaces
- Comment on the character's journey throughout the story
- Plan and record a news report based on what happened towards the end of the story

#### <u>DT</u>

- Evaluate existing sandwiches
- Research sandwich recipes
- Plan own vegetarian sandwich
- Make a sandwich using knife skills
- Evaluate sandwich

## **Physical Education**

## **Hockey**

- Learn how to hold a hockey stick correctly and have the correct body shape/grip
- To control, pass and shoot
- Introduce defending
- Play a competitive game and understand the importance of teamwork/communication

#### **Dance**

- Experiment with body shapes & movements
- Recap Patches & Points
- Demonstrate different ways of moving the body on and off apparatus.
- Compose short sequences with a partner