

As Musicians we will:

- Know how to listen and respond to music
- Understand changes in timbre, dynamics and pitch when listening to music
- Know how music can be descriptive
- Know how to identify a verse, chorus and rhythmic pattern
- Understand how to use musical skills and knowledge to create a class/ group composition

As Designers and Artists we will:

- Use a range of objects and shapes to create repeating patterns and collages.
- Learn how to sort and arrange a combination of materials to create a bug hotel.
- Learn how to weave paper to create a pattern.
- Learn how to sculpt and use different techniques to create patterns using clay.

As Scientists we will:

- Learn what a plant is.
- Learn the different parts of plants and trees.
- Learn how plants grow.
- Learn what wild plants are and where they can be found.
- Identify the seasonal changes that happen in Summer.

As respectful members of the community we will:

- Understand the key concepts in the Judaism story.
- Learn why Jewish people perform tikkun olam.
- Understand the key practices involved in performing Shabbat.
- Compare Judaism and Sikhism creation stories.



As Historians we will:

- Understand what the monarchy is.
- Learn who our king is today.
- To know what a coronation is.
- To compare our lives (living memory) to the lives of the royal family today.

In PE, we will:

- Develop balance.
- Develop changing direction quickly.
- Learn hopping, jumping and leaping for distance.
- Move explosively with control.
- Learn how to throw with control.
- To make safe decisions when moving around others.

Summer Term
Year 1 - Weather Around
the World/the King

As ICT practitioners we will be:

- Learn how to program robots to move in different directions
- Understand how to programme a robot to move to different places and routes.
- Understand how to use scratch to create and programme animations

As Geographers we will:

- Understand the types of weather where we live.
- To learn how to use maps, atlases and globes to identify the Equator, North pole and South pole.
- To identify hot and cold countries and compare their climates to England's climate.