

Spring 2

Geography

Enquiry:

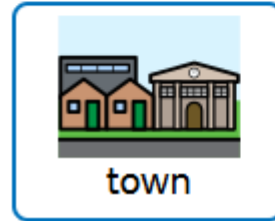
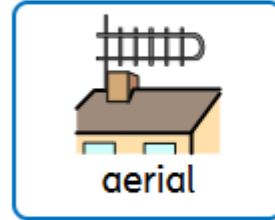
Our school



What will I learn?

- Locate their classroom within the school grounds on an aerial map
- To know the of the name of our school, their road and the town it is in.
- To identify features of my local environment on maps
- To use directional language to describe my locality (North, South, East, West)
- To create a simple map and key of the local environment
- Investigate the jobs of people in school
- My favourite location in school

What words will I use?



Spring 2

PSHE

Enquiry:

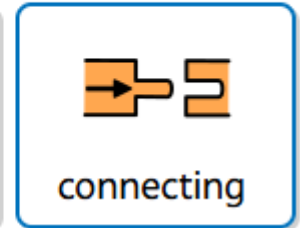
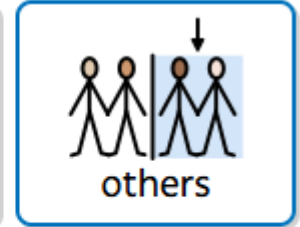
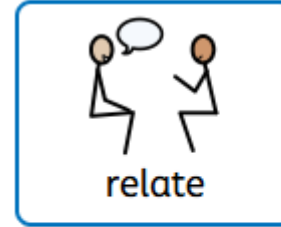
How can we relate to others?



What will I learn?

- What the term relate means.
- How our character strengths can help us to relate to others.
- How to relate to others.
- How relating to others can help us to get along.
- To think about other people's opinions.

What words will I use?



Spring 2

Computing

Enquiry:

How can we group data?



What will I learn?

- To identify the label for a group of objects
- Count a group of objects
- Find objects with similar properties
- Count how many objects share a property
- Record how many objects are in a group
- Record and share what I have found

What words will I use?



object



label



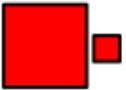
group



search



image



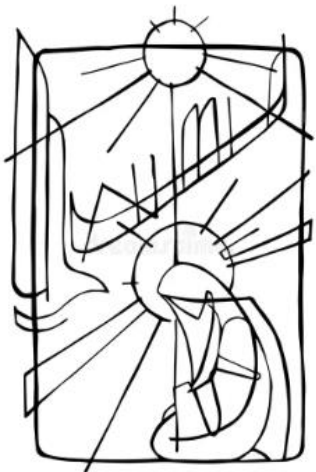
size

Spring 2

RE

Enquiry:

Why does Easter matter to Christians?



What will I learn?

- To know that Easter is very important in the 'Big story' of the Bible.
- Know the events of the Easter Story.
- To know that Christians believe that Jesus is willing to forgive all people even those that put him on the cross.
- Know that Jesus did this to build a bridge between man and God. By rising from the dead he gives Christians a hope in a new life.
- Children will know that Christians believe in life after death.
- Children will know some of the ways its local church celebrates Easter.

What words will I use?



Jesus



God



Crucifixion



Easter



Christian



Church



forgiveness

Spring 2

Music

Enquiry:

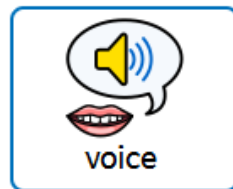
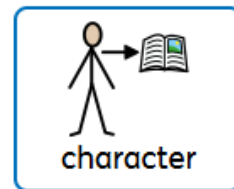
What are sound patterns?



What will I learn?

- Chant in time with others.
- Make changes to the dynamics (volume) of their voice to represent a character.
- Respond to hand signals when playing an instrument.
- Choose a suitable sound to represent a point in the story.
- Read simple rhythmic patterns comprising one beat sounds and one beat rests.
- Clap or play a rhythmic pattern along with spoken words.
- Play given sound patterns in time with the pulse.
- Follow instructions during a performance.
- Join in with repeated phrases using a character voice.

What words will I use?



Spring 2

Science

Enquiry:

Can I identify different plants?

What will I learn?

Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees.

Identify and describe the basic structure of a variety of common flowering plants, including trees.

What words will I use?



leaf



flower



blossom



petal



fruit



berry



root



seed



trunk



branch



stem



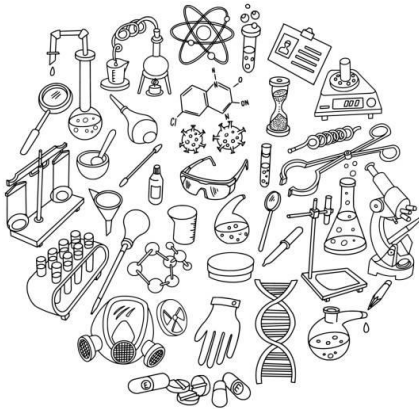
bark



stalk



bud



Spring 2

Science

Enquiry:

What are the seasons and how do they change?

What will I learn?

I will observe changes across the four seasons.

I will observe and describe weather associated with the seasons and how day length varies.



What words will I use?



weather



sunny



rainy



windy



snowy



cloudy



warm



hot



cold



stormy



icy



frost



rainbow



seasons



winter



spring



autumn



summer



sun



sunrise



sunset



day



length

Spring 2

PE

Enquiry:

Sending and receiving

What will I learn?

I can receive and send a ball with my feet.

I can catch a ball with some success.

I can roll a ball towards a target.

I can throw a ball to a partner.

I can track a ball coming towards me.

I can work cooperatively with a partner.

What words will I use?



Physical



roll



throw



catch



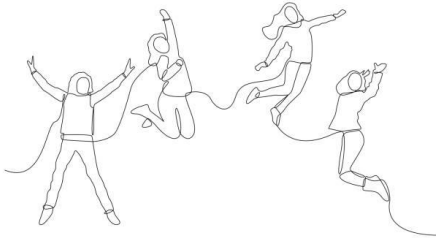
track



kick



receive

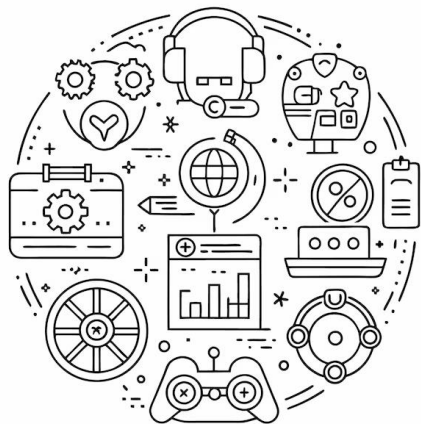


Spring 2

Art

Enquiry:

Sculpture and 3D: Paper Play



What will I learn?

Roll paper tubes and attach them to a base securely.

Make choices about their sculpture

Shape paper strips in a variety of ways to make 3D drawings.

Glue their strips to a base in an interesting arrangement, overlapping some strips to add interest.

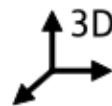
Create a tree of life sculpture that includes several different techniques for shaping paper.

Paint with good technique, ensuring good coverage.

What words will I use?



Artist



3-D



Zig-Zag



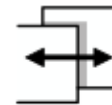
tube



Spiral



Sculpture



overlap



loop



curve



mosaic