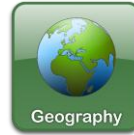




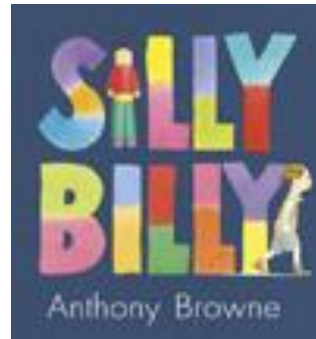
# Knowing More and Remembering More at Sacred Heart



In Art, we will learn about:

- To investigate maps and creating maps
- Develop a 3-D artwork
- To apply print making

## What Would You Do?



In Science, we will learn about:

- Identify plants and animals
- Recognise that plants and animals rely on each other
- I can identify how a habitat provides animals and plants what they need to survive

In English, we will learn about:

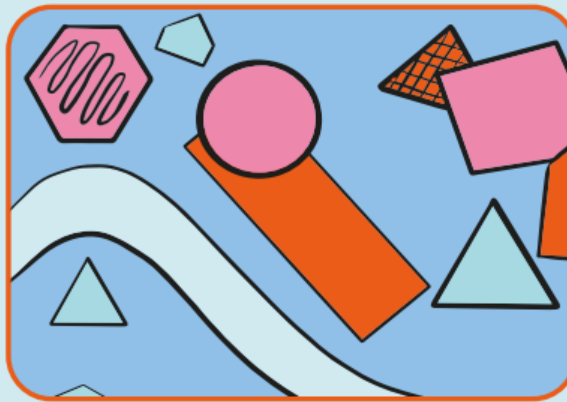
- Silly Billy: Billy is a bit of a worrier. He worries so much that he can't sleep.
- Operation Night Monster: Ali enjoys battling make-believe monsters, but he doesn't want to bump into a real one!
- How to retell a story
- Using question marks
- Writing a letter
- Innovating a story.



# Knowing More and Remembering More at Sacred Heart



Abstract art doesn't necessarily look like it does in real-life. Artists use shapes, colours and different marks



Using a roller for printing



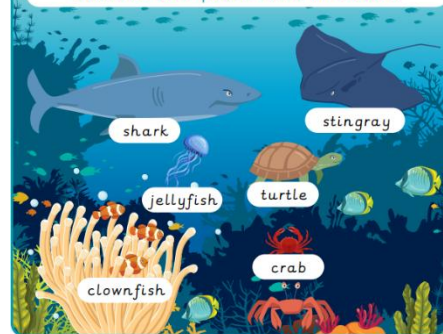
- Not too much ink!
- Roll in different directions.
- Aim for a thin layer all over the roller.
- Listen for a sticky 'hissing' noise!

Arranging artwork for display



- Think about your audience
- Try out combinations of work
- Fix your work in position
- Add labels

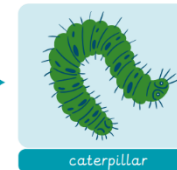
Habitats provide food and shelter for the animals and plants that live there.



A woodland food chain



nettle



caterpillar



blue tit



ocean



woodland



coastal



rainforest