

What a wonderful world!

Maths

- Understanding place value of numbers within 100.
- Number bonds within 20.
- Counting groups in 2s, 5s and 10s.
- Identifying equal and unequal groups.
- Making doubles.
- Multiplication and division.
- Position and direction.

Science - Animals

- Exploring how animals keep warm with the blubber experiment.
- Finding minibeasts.
- Making minibeast habitats.

Computing- Moving a robot

- E-safety
- Give a robot commands.
- Explore command sequences including forwards, backwards, right and left turn.

Music

Exploring beat and performance using instruments and watching others perform.

The weather

English

- Applying basic sentence structure more frequently in writing: fingers spaces, capital letters and full stops.
- Whole class reading focusing on a variety of texts and comprehension.
- Writing character descriptions.
- Planning own fiction story based on a mystery egg.
- Writing own fictional story.
- The Three Little Pigs

Art- William Morris

- Observational drawings of plants.
- Learning about William Morris and his style of drawing patterns.
- Designing own pattern in the style of William Morris.
- Creating a repeated pattern using a foam tile.

PSHE- Relationships

- Who is in my family?
- Making friends and solving friendship issues.
- Knowing what makes a good relationship.
- Showing respect to others.

Geography - continents and oceans

- Naming the continents.
- Naming the oceans.
- Locating continents and oceans on a map.
- Learning about Europe.
- Exploring weather around the world.
- Comparing Swindon with a distant place.

PE

- Developing sending and receiving skills.
 - Introducing simple tactics.
- Increasing stamina and core strength.
 - Cooperating with others.

RE

What does it mean to belong to a faith community?