



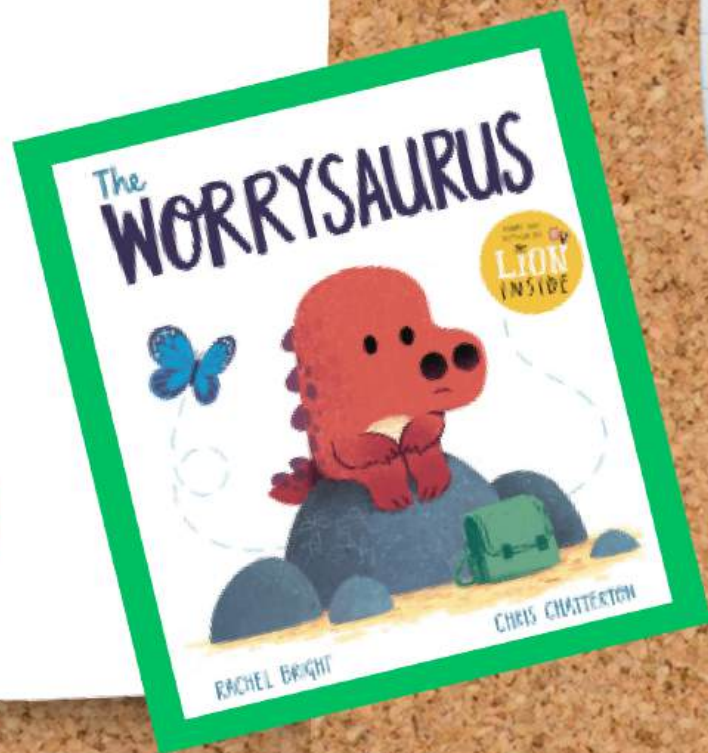
English

Reading, writing, speaking and listening.

Children will have their daily phonics lessons, where they will continue to build on reading accuracy and fluency.

In our Talk for Writing lessons, we will be using the text, 'Billy the Brave Knight' and writing exciting rescue stories!

Class Texts:
The Worrysaurus
Coming to England
All are Welcome Here
First Big Book of Why



Autumn 1 in Year 2 - Irwin Class



Maths

We will be following the White Rose Maths Scheme again this year.

Our topics will be:

- Place Value (to 100)
- Addition and subtraction

Remember to log on to Doodlemaths and try to stay in the green zone.



Our class person is 'Steve Irwin'. We will learn about his life and create collaborative artwork.

DT

Making healthy snacks:

- Selecting ingredients
- Exploring and following different recipes
- Cutting and chopping
- Food hygiene

Enrichment Day:
Fruit kebab making

IProgram:
-iSequence
-iInstruct
-iMonster
-iMove

Computing

Science

In Science, we will be studying plants. We will plant bulbs and seeds and observe and describe how they grow.

Geography

In Geography, we will explore the continents of the world and compare how Tanzania and the UK are different.



PSHCE

We will continue with Our Jigsaw wellbeing and PSHCE package. We will start the year with our first Y3 unit, Being Me in My World.

Themes include: values, respect, community.

We will have our first library visit on **Thursday 17th October**, where we will work with the librarian and bring books back to school to share as a class.



Library Visit

PE

PE is on Wednesdays and Fridays so please make sure PE kits are in school.
Sports: Football and Hockey





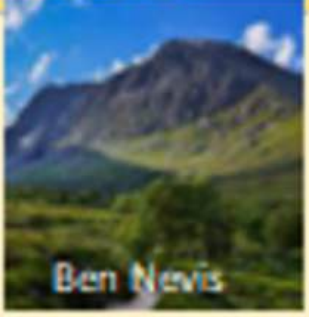





Geography : Year 2, Autumn 1

How is our local area different from others (UK and Tanzania)?

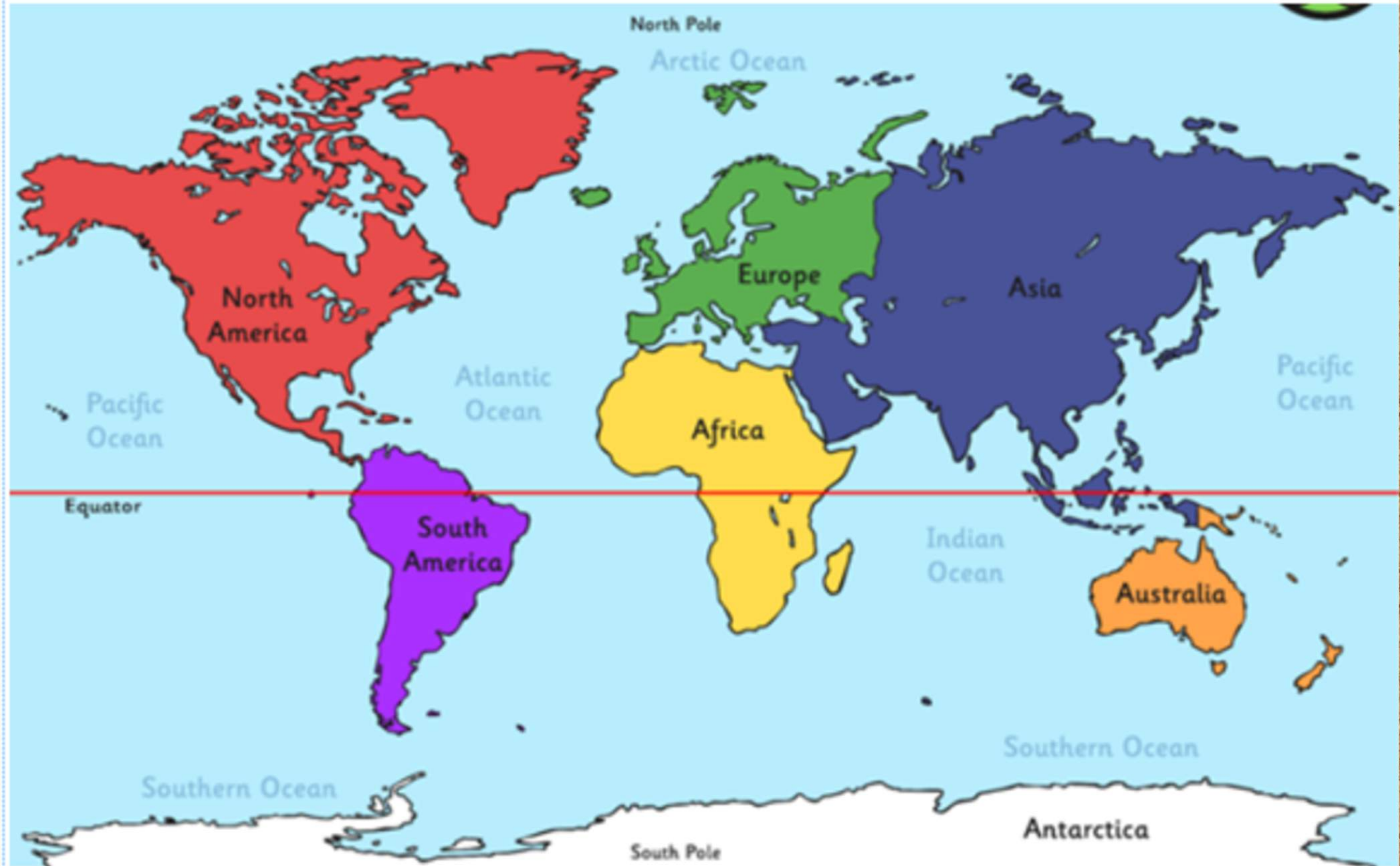
KEY VOCABULARY	
Human feature	Manmade features such as houses, roads and bridges.
Physical feature	Natural parts of the environment such as rivers and mountains.
Climate	The usual weather conditions of a place.
Savannah	Tropical grasslands with shrubs and trees but not much rainfall.
Key	Helps us understand map symbols.
Continent	A very large area of land that includes all the islands with it.
Ocean	A large area of sea
Landmark	A well-known building or place.
Capital City	The main city where the country's government is.

Where are we in the world?

Planet	Earth
Continent	Europe
Country	United Kingdom (England)
County	Nottinghamshire
Village	<u>Keyworth</u>

Tanzania	United Kingdom
	
Continent Africa	Continent Europe
Facts Largest country in East Africa Very near to the equator	Facts Made up of four countries, England, Scotland, Wales and Northern Ireland
Capital city Dodoma	Capital cities London (England), Edinburgh (Scotland), Cardiff (Wales) Belfast (N Ireland)
Physical features  	Physical features  
Human features  	 

Continents and Oceans

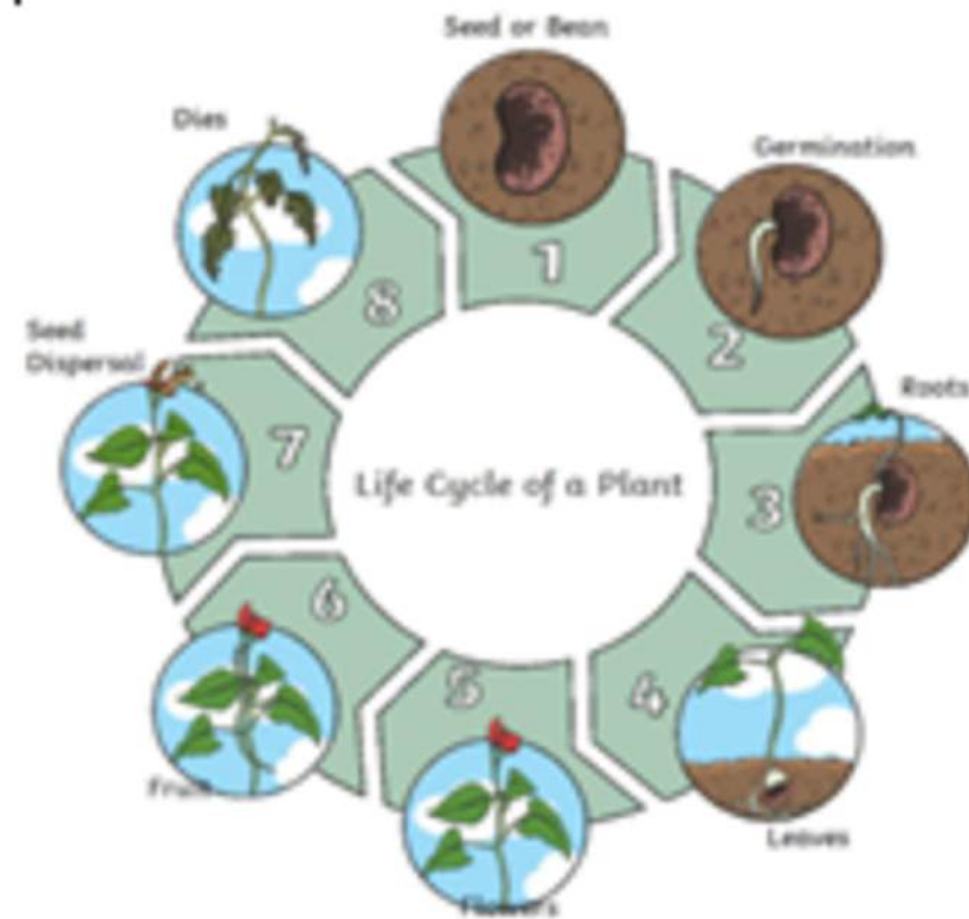


How do plants grow?

VOCABULARY

Germination	When the conditions are right, the seed soaks up water and swells, and the tiny new plant bursts out of its shell.
Shoot	A shoot grows upwards from the seed or plant to find sunlight.
Seed dispersal	Seed dispersal is when the seeds move away from the parent plant. They can drop to the ground in the plant's fruit or be moved by the wind or animals.
Plant Life cycle	The process of a living plant growing from a seed or bulb.
Seed coat	A tough outer coating of a seed
Food store	A store of food for the growing plant until it is able to make its own food.
Embryo	The tiny root and shoot which will grow into the adult plant.

Life cycle of a bean plant

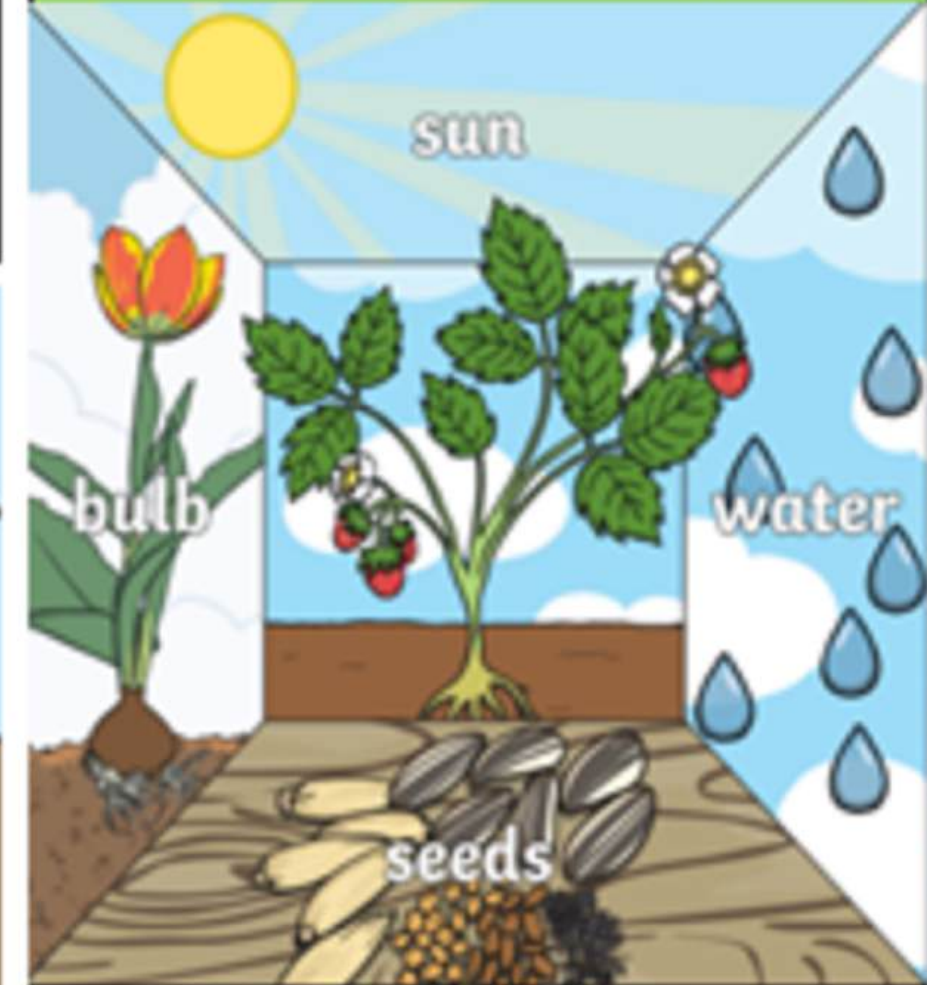


How does a plant start

Plants begin life as a seed or a bulb. A plant germinates when its seed begins to sprout. Seeds have a tough layer on the outside to protect the plant.

Seeds and bulbs have their own food store however they need the right conditions to grow. Seeds and bulbs need the right temperature, light, water and soil.

How does a seed grow?



What do plants need?

- Plants use the sunlight to make their own food. Too little sunlight will make the plants weak.
- Plants need to drink water and get this from their roots.
- Plants need the right temperature to grow.
- Plants need the space to grow.

