

Plants and Seeds

Year 1

Summer Term 1



Thoughtful Questions

What happens to a tiny seed?

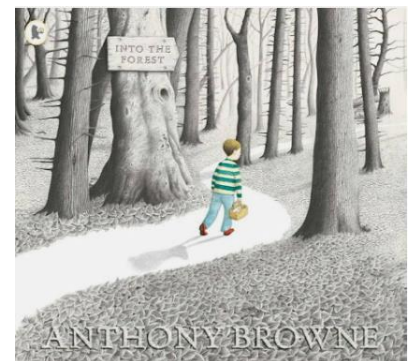
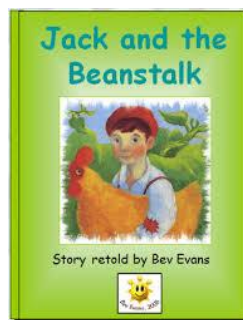
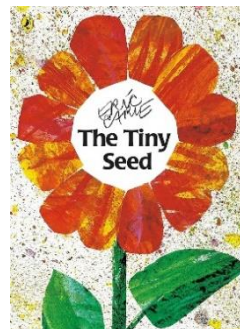
Key Vocab:

Spring, seed, plant, bud, leaf, roots, weed, petal, climate, Christopher Columbus, William Webb Ellis, equator, world map, fair trade

Top facts: What I should know...

A seed can turn into a plant. A plant is made of leaves, roots, a bud, petals and a stem. Seeds and plants grow in Spring. Food e.g. bananas, grows in countries near the equator because these countries are hotter. The climate in countries near the equator is warmer. Fair trade means that farmers who grow the foods in poorer countries get a fair price for the food they sell. Christopher Columbus was an explorer who sailed across the world and found new countries.

Key Texts:



Key Questions:

- What does a seed grow into?
- What are the different parts of a plant?
- What do plants need to survive?
- What does fair trade mean?
- Who is Christopher Columbus? What did he do in the past?
- Where do different foods grow in the world?
- What is the present tense? What is the past tense?
- What is the equator? Where is it?
- What is the difference between countries near the equator and countries not near the equator?

Other things we will be learning:

