

Our World Kitchen

Where does the food we eat come from?

STICKY KNOWLEDGE FOR SCIENCE

Ten things you need to know about Plants

1. Plants grow from seeds or bulbs.
2. Plants need light and water to grow and survive.
3. We can eat lots of plants.
4. A wild plant seed grows where it falls. It doesn't need to be planted or cared for as it grows.
5. Garden plants are plants that people choose to grow in their gardens.
6. Weeds are wild plants that grow in places where people don't want them.
7. A deciduous tree loses its leaves each year.
8. An evergreen tree keeps its green leaves all year round, even in the winter.
9. Roots take in water and nutrients from the soil and keep the plant in the ground.
10. The stem holds the plant up and carries the water and nutrients from the roots to the leaves and flowers

STICKY KNOWLEDGE FOR GEOGRAPHY

Ten things you need to know about food around the world

1. A continent is a very large land mass
2. There are seven continents of the world; Africa, Antarctica, Asia, Europe, North America, South America and Oceania
3. There are 4 main directions: north (N), south (S), east (E) and west (W)
4. The equator is an imaginary line that divides the earth into two equal parts: the Northern Hemisphere and the Southern Hemisphere
5. Climate is hottest along the equator
6. Different types of crops are grown in different temperatures and climates
7. Oranges are grown in warm, sunny climates; Brazil and the USA produce the most oranges
8. Potatoes need an open, sunny growing site; there are over 4000 varieties of potato grown in the world
9. Rice needs a hot and humid climate to grow; China produces the most rice
10. Dorset produces milk, meat, eggs and vegetables.

ESSENTIAL VOCABULARY

continent	One of the 7 main land masses of the World.	Northern/Southern hemisphere	The 2 halves of the earth. North and south of the equator.
diet	The kinds of food a person eats.	climate	The weather over a period of time.
bulb	The underground bud or stem of a seed plant at resting stage.	tropical	The weather is very warm or hot throughout the year and often humid.
agriculture	The science of farming. Producing livestock and plants for food and other uses.	temperate	The weather is generally neither extremely hot or extremely cold.
Equator	The circle of latitude that divides the earth into 2 hemispheres.	polar	The temperature is below freezing most of the time.

MUSIC

Seasons and Travel

RE

Why is the prophet Muhammad important to Muslims?

PSHE

Rights and respect

PE

Athletics
Rackets, bats and balls

MATHS

-Multiplication and -division
-Fractions
-Position and direction

COMPUTING

Data and Information - grouping data

ART/DT

Planning and making dishes for the class restaurant.

CORE TEXT PURPOSE FOR WRITING

Recipe books
Cora makes Pancit
Gregory Cool
Pancakes to Parathas
Lunch at 10 Pomegranate Street

HOOK

Food tasting.

TRIPS / VISITORS

Wessex Wild farm - Tincleton

APPLIED LEARNING

Parents invited to eat in our restaurant.