

# Geography / History – Yum Yum

Summer

Year 1



<b>Key Questions</b>	Things to explore
Does all food grow everywhere in the world, all the times?	Seasonal foods. (Seasons) Different foods grow in different Countries (weather/climate). Compare the climate and weather in different countries. (UK and around the world).
What part of the world has the food come from we buy in supermarkets?	Look at the packaging of foods to see where is has come from on the world map. (Equator, North and south poles).
What foods are typical of UK, Italy, China, Africa and South America?	Cocoa beans, tropical fruits, rice, pizza and Yorkshire pudding. (7 continents and 5 oceans of the world). (UK capital cities and flags of countries)
What direction do you need to fly to get to a specific country?	Compare directions – North south east and west. Look at maps and keys.

### **Local History**

Bedfordshire clanger is a local dish from Bedfordshire consisting of a pastry filled with meat in one end and fruit preserve the other. It is traditionally a farm labourers meal which they would eat for lunch in the fields.



### **History - Famous People**

#### **Earl of sandwich**



Invented the sandwich

**Queen Victoria** The Victoria Sponge was named after Queen Victoria, as reputedly it was her favorite cake.



1880

1890

1900

1910

1920

1930

1940

1960

1950

1970

1980

1990

2000

2010

2020 -2021

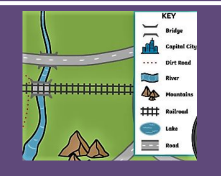
Kov vocabulary	
Key vocabulary	
Local area	The area around where you live
Мар	A drawing of an area shown from above.
Passport	Travel documents needed to travel to other countries overseas
Compass	A compass can be used to help you find your way. It shows four directions – north, east, south and west. It is useful to people who are, for example Navigating ships and aircraft, explorers and builders.

### comparing Human and Physical features.



## Maps and Keys

- A view from above a place
- Sometimes have a key with symbols
- Some times has a compass
- Can use colour



# World Map – 7 Continents and 5 oceans

