

'Chocolate and its origins'

To write an information leaflet about the chocolate and Fairtrade.

I can use language effects to interest the reader.

I can collect facts about cacao beans, their origins and use from a range of sources including the internet.

I can use a range of presentational devices in my writing.

I can organise my facts into themed paragraphs.

I can identify key words and use note taking.

I can punctuate my sentences accurately and include question / exclamation marks.

To create a new Fairtrade chocolate bar & design a poster to tell people about it

I can categorise areas/countries into their climates & look for similar/different characteristics

I can explore and identify different climates around the world.

I can group/categorise biomes into their 6 types.

I can use a world map to locate the equator & Tropics of Cancer & Capricorn

I can locate & label Ghana on a world map

I can explain & investigate Fair trade products

I can discuss & explain similarities/differences between Box & Ghana

I can retell the story of creation from Genesis 1:1-2:3, simply

I can say what the story tells Christians about God, creation and the world

I can give examples of what Christians do to look after the world of God

To respond artistically, as part of a class display about the Creation of the World

I can respond in words/pictures/ photos to the phrase 'The best thing about the world is'...

I can think, talk & ask questions about living in an amazing world

To plan and create an abstract 3d cardboard sculpture

I can experiment with different ways to make card shapes 3d eg folding, curving, joining.

I can explain, in simple terms the difference between 2d & 3d art.

I can combine shapes together to make a free standing structure, creating joins between shapes.

I can achieve an abstract effect when planning my sculpture by focusing on shapes in the positive & negative space.

I can identify familiar 2d shapes in photographs.

I can identify shapes in the negative space between objects & draw my cardboard model from different angles.