

Home Learning – Year 6



Art

Have we always looked like this?

What do you look like?

Look closely at your beautiful face in the mirror. Study everything you see. What is the shape of your face? Are there any lines? Look at the tone of your skin.

Now take a look at another face in your house. What detail can you see?

Sketch sections of your own or someone else's face. First look closely at the eye and draw it in detail. Then look at the mouth and draw that. Take time to think about each part of the face.

Produce a self-portrait in detail; shade it thinking about tone and texture.

Now draw yourself as an elderly person. What will you look like when you are 80?

Geography

NORTHUMBRIAN
WATER *living water*

Take some time to read this [water Powerpoint](#)- *Will you ever see the water you drink again?*

It will help you to understand why water is so important, why it is cleaned, how it is collected and how to be responsible with it – and also some interesting facts!

Using this information produce your own leaflet/poster or powerpoint to show what you have learned.



Science

Plant and animal adaptations

Animals can live in very hostile environments, e.g. hot deserts & Antarctica. They have adapted to these habitats.

Take a look at this website [What is adaptation? - BBC Bitesize](#)

Think about camels – how do you think they adapt to their environment? Now look at this website to see if you were right.

<http://www.vtaide.com/png/camel-adaptations4.htm>



Create a report on **animal adaptations**.

You need to write an informative piece explaining what adaptation is and how some different animals adapt to particular environments.

RE

How and why do people care for the environment?

Think of all the reasons why people care for the environment. Why do people want to protect the earth we live on?

Here are some key words to help you start a discussion. Spend some time researching these points to help you understand.

- We only have one Earth
- Healthy lives
- Provides raw materials
- The right thing to do
- Habitats
- Global temperatures.



