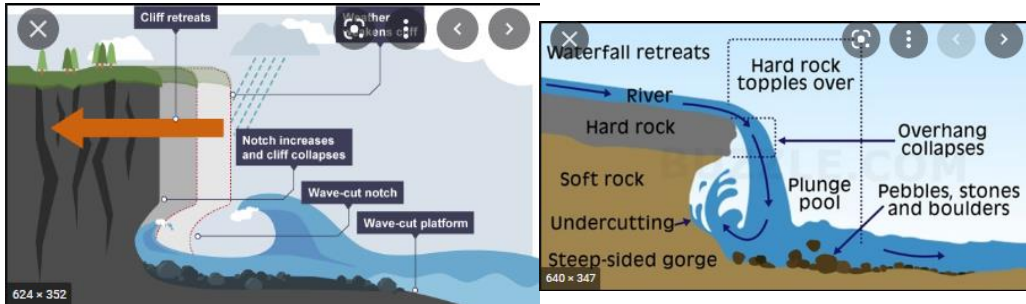




What will I be learning?



Conserving Resources

It is important to **conserve** food, water and energy supplies because it is good for the planet and for future generations.

We can do this by:

- using resources as wisely/efficiently as possible
- **conserving** resources by using as little/few as possible



Increased pollution is causing global warming. As our planet heats up, extreme weather, floods and droughts are more likely to occur. These in turn affect farming, food **production** and access to drinking water. These events can have a knock on effect around the whole world.

Ways of Saving Resources

- Turn the tap off when brushing teeth.
- Turn the heating down and wear a jumper at home.
- Holiday in the UK rather than flying abroad.
- Switch things off when not in use e.g. TV, lights.
- Air dry clothes rather than tumble dry.
- Walk to school rather than using the car.
- Drink tap water not bottled water.
- Have a shower instead of a bath.
- Recycle household waste.



Key Vocabulary

Key Vocabulary	Meaning
Erosion	The process of eroding or being eroded by wind, water, or other natural agents
Land use	How or what land is used for
Physical geography	The study of the processes that shape the Earth's surface, the animals and plants that inhabit it
Human geography	The way in which humans effect the land and environment
Recycle	Convert waste into reusable material
Conserve	Protect something from harm or destruction
Consume	Buy or use goods or services

Try it at home:

- Use the link to carry out your own erosion experiment

<https://www.youtube.com/watch?v=YETdZyZl6es>

- Write down 5 items in your home that are made from recyclable materials
- Make a poster to encourage others to recycle and explain why it is important