



Research how climate change affects wildlife. Find out how different charities protect wildlife and help them after wildfires and flooding.

Create a fact file or PowerPoint showing what the alternatives are to using fossil fuels.

Is the world united on finding sustainable alternative energy sources?



Create a portrait of someone you know, such as a friend or family member, using any medium (painting, drawing, sculpture, photography etc.)



As you make your portrait, consider your artistic choices. What do you want other people to know about this

person? How did you choose to represent these details? Are there certain characteristics of this person that you excluded? Did you create your portrait from direct observation, from memory, or from a photograph? Why?

Try this scientific experiment to investigate how water touching ice effects how quickly it melts:

[Melting glacial ice — Science Learning Hub](#)



You could create a film of your results.

Are greenhouse gases bad for planet Earth? Can we survive if they disappeared completely?



Investigate these ideas and present your findings in the form of a news presentation. You can write a script or film yourself reporting your findings.

Who are the people trying to save our planet?

Should it be the politicians or is it our responsibility?

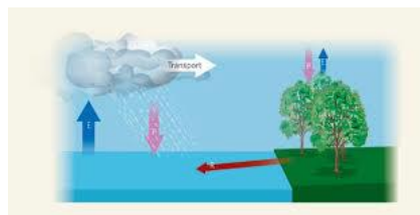


If you could speak to the people responsible for decisions on climate change what would you say to them? Write a speech and you could film yourself giving your speech.

Research how to make a terrarium and re-use a plastic bottle and make your own.



Create a poster showing the water cycle and explaining why it is so important to the planet's survival.



Does Global Warming affect it?

Mystery Task:



Use your imagination and come up with an idea of your own.