

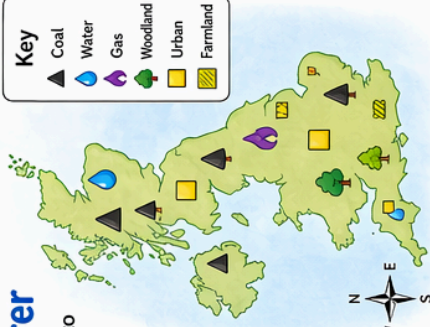
1 Map Explorer

Use an atlas or digital map to explore the UK.

Find and label on a blank map:

- 3 natural resources (e.g. coal, gas, water)
- 2 landmarks
- 1 area of different land use (e.g. farmland, woodland, urban)

Add a key with symbols and a title to your map.

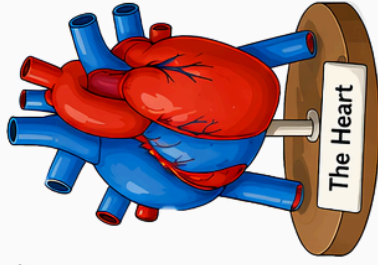


2 Make a Model

Create a 3D model of the heart or the circulatory system.

You can use materials like card, clay, plastic bottles or anything you like!

Label it and explain how your model works.



3 Science Diary

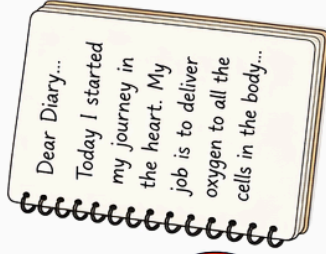
Imagine you are a red blood cell!

Write a diary entry about a day in your life travelling around the body.

Where do you go?

What do you deliver?

What do you pick up and take away?



4 Healthy Choices Poster

Design a poster to show how we can keep our circulatory system healthy.

Include ideas about exercise, healthy eating and the dangers of drugs and smoking.

Make it bright, bold and eye-catching!



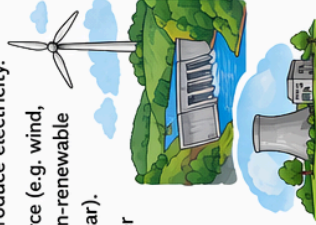
5 Energy Investigation

Choose one way that we produce electricity.

It could be a renewable source (e.g. wind, hydroelectric, solar) or a non-renewable source (e.g. coal, gas, nuclear).

Create a fact sheet or poster to explain:

- How it works
- Where it is used
- The pros and cons
- Is it clean/renewable? Why or why not?



6 Local Land Use Survey

Go for a walk around your local area.

What is the land used for?

Make a table or poster showing at least 5 different types of land use (e.g. residential, shops, park, farmland, factory, woodland).

For each one, draw a picture or take a photo and explain why it is used for that purpose.



Be proud of your learning!

Show off your creativity and knowledge!

