

# I'M A YEAR 6, GET ME OUTTA HERE!



## Optional Homework Challenges

Choose any activity that interests you. You can present your work in any way you like – poster, model, booklet, slideshow, video, artwork or written report.

### GEOGRAPHY



**MAP MASTER**  
Draw a map of your route to school, including key landmarks and a map key.



**SETTLEMENT DETECTIVE**  
Investigate your local area. Can you identify examples of residential, commercial, industrial, agricultural and open-space land use?



**LOCAL AREA PHOTO CHALLENGE**  
Take photographs of three different types of land use and explain why each area is used in that way.



**WEATHER WATCHER**  
Record the weather each day for a week and present your findings in a chart or graph.



**THEN AND NOW**  
Find an old photograph or map of Macclesfield (or a nearby area) and compare it with today. What has changed?



**LOCAL INDUSTRY RESEARCH**  
Find out about a business or industry in the local area. What does it produce and why is it important?

### SCIENCE – THE CIRCULATORY SYSTEM



**PULSE INVESTIGATION**  
Measure your pulse before and after different activities. Which activity raises your heart rate the most?



**HEALTHY CHOICES**  
Design a healthy meal that would help keep your heart and circulatory system healthy.



**EXERCISE LOG**  
Keep a simple activity diary for one week. How much exercise do you do?



**ANATOMY ARTIST**  
Create a labelled diagram or model of the circulatory system.



**SCIENCE EXPLAINER**  
Create a short video explaining how blood travels around the body.



**HEALTHY LIFESTYLE POSTER**  
Create a poster explaining how diet, exercise and lifestyle choices can help keep the circulatory system healthy.

### CREATIVE CHALLENGES



**TOURISM POSTER**  
Create a poster encouraging people to visit Macclesfield or the surrounding area.



**LOCAL AREA PODCAST**  
Record a short podcast about what makes your local area special.



**FUTURE MACCLESFIELD**  
Write or draw what you think the local area might look like in 50 years' time.

### CREATIVE CHALLENGES



**BECOME THE EXPERT**  
Research any aspect of the unit that interests you and prepare a short presentation for the class.

## BONUS CHALLENGE



**Answer the Enquiry Question:**  
“How has our local area changed and how might it change in the future?”

Present your answer in any format you choose. Use evidence from your own observations, maps, photographs or research to support your ideas.

