



How does where we live in the UK affect how we live and what we do?

Take a photo of your completed Homework Challenges and send it in to your portfolio on Class Dojo.

Design and create a 3D model of a famous tourist attraction or landmark in the UK.	Research a different country to the UK and create a tourism leaflet for it. You could include a map, famous landmarks, things to do and places to stay.	Create a mini poster about where you live! Include a map, a drawing or photo of your local area, and a few sentences about what makes it special. Is it urban or rural? What do you love most about it?
Create a storyboard linked to bullying. Think about what you would do in this situation? Who would you tell?	Create a postcard from a famous book character that travels e.g. Lucy in Narnia, Harry Potter at Hogwarts, Charlie in the chocolate factory, Alice in Wonderland. Describe the place. What have you done? Don't forget to include a picture on the back!	Research a famous UK monarch (king or queen). Create a colourful and exciting poster about them. You could include a picture, what they did and when they ruled.
Sketch your own moving monster inspired by our DT project. Label its parts and explain how it moves.	Draw a picture of you and a picture of a friend or a family member. Write down 3 similarities and 3 things that make you different and special.	Create a short dance routine. You could even make a short video!
Make your own diya lamp or rangoli pattern. Write a few sentences explaining what Diwali celebrates and why light is important in the festival.	Write a short poem or song lyrics that tell a story — just like a ballad!	Look at a map and list 10 cities in the UK. Have you been to any of them?
Recommended Weekly Homework Challenges		
Learning a X-table and answering random quick-fire questions.	Spelling Practice	Read to an adult <i>at least</i> 3 times a week - make sure you have your reading record signed!
Create your own word problems for addition and subtraction and make an answer sheet.	Revise place value from last half term. Can you partition numbers up to 999	Use column addition and subtraction to complete these: 452 + 128 = 376 - 211 =