<u>Each week, complete ONE of the Lemon & Herb tasks from the Homework Take Away Menu below</u>. Then, on weeks where you have more time, choose a Mild, Hot or even an Extra Hot Task to do <u>as well</u>. We will share homework weekly and DoJo's will be given out for homework completed well! Don't forget to try to do <u>two</u> Times Tables Rock Stars and Bedrock sessions each week, as well as Reading every night to an adult at home. It really makes a big difference!



Write a **newspaper article** about another famous explorer.

Include specific, accurate information, with good English. You could include images and/or quotes. Have a look at a newspaper for some inspiration!

Write an acrostic poem based on one of the poles.

Or

Write a short story about an Arctic animal.

Imagine a common domestic animal became an inhabitant of the Arctic or Antarctic. How would it have to adapt to survive there? Longer, thicker hair? What else? Rename your common animal with a more exciting 'polar' name!

Include an annotated diagram/picture of

Create a **leaflet** for a new travel company which arranges visits to the Arctic or Antarctic. Use powerful images and text to tempt customers who want an extra-special trip!

Use key terms and images to make it informative and eye catching.

Create an information **poster** about the topic you are learning about in Science.

Use any key terms you have learnt, make it informative and eye catching!

Design an outfit to be worn by an Arctic explorer. What materials would you use? What features could they have?

Let your imagination run wild!

Draw and label your outfit.

Create a model of a ship that has been on a trip to either the Arctic or Antarctic.

Try to write a short paragraph about the ship and its expedition.

With the help of an adult, make your own ice cream or ice lollies. Take a photo and stick it in your book. Write the recipe including equipment, ingredients and instructions.

Make a creative book review about a book you have read. The more creative, the better, such as the ones below:





Practise your **times tables**. Times tables are really important! Write the multiplication and division facts for a different table each week.

Learn your 6, 7 and 9 times table facts!

If 6 x 4 = 24, what is 60 x 4? What about 90 x 8?

Write down different number bonds.

Maybe two numbers which make 100,
500 or even 170?

Try the inverse subtractions as well! 7+3=10 so 10-7=3

Identify **key terms** we have learnt so far in this topic and write a dictionary

Find out the definitions of the key words and write a glossary to help you learn spellings and keywords.

Nandos «

TAKE AWAY HOMEWORK MENU Year 4