RFLAXING RFADING

Can you find any books about snow, ice and chilly places?
What arctic animals can you find?

CLEVER CONVERSATION

Have you been anyway cold? What cold country or continent would you like to visit and why? What clothes and supplies would you need to take with you?

SUPER SCIENTIST

Can you create a poster about animals and their diets. You can use the key words, Carnivore (meat eater), Herbivore (Plant eater) and Omnivore (Eats meat and plants) to detail what animals eat. Can you use magazines and newspapers to cut out different foods to show what animals in each of the groups above eats.

Cold Kingdoms

We are learning all about humans and animals.

We are also learning about temperatures of different countries.

Spring 2

This homework is optional. Please choose an activity/activities you would like to do. We would love to see what you have done so please upload it onto the portfolio section of dojo to share with your class teacher.

AMAZING ART

Can you create a cold place collage. You could use tin foil, cotton wool, coloured paper and even glitter to create a magical wintery scene.

WONDERFUL WRITING

Can you create your very own cold kingdom character? We would like you to draw an animal you would find in a cold environment, give them a name and write a wonderful description about what they look like. You can even describe their favourite food, activity and wat kind of mood they might be in.

HEALTHY ME

Can you think of all the different ways we can be healthy. This could include what we eat, what activities we do and how we look after our body. Could you create a healthy meal with the help of an adult. You could create a list of ingredients from your meal or even draw a picture of your plate and label it. You might even want to draw your deliciously healthy meal on a paper plate.

MARVELOUS MATHS

We would like you to complete a measure hunt at home. You can measure any object you can find and write a list down of how long each object is in cm. You could even estimate (have a guess) before you measure them. What is the longest item? What is the shortest item?