



Reception's 'The World Around Us' Homework Menu



For your child's homework each week, they will bring home a homework book, a home reading book and a library book to share with you. Every Wednesday their reading book, library book and homework book are handed in to be changed and marked. Please choose an activity from the menu below. This can be completed in their homework book or presented and shared in any way that they choose. For example, photographs and videos taken can be shared by email at reception@corrie.tameside.sch.uk Their homework is due the following Wednesday every week.

Pretend you are a Polar Explorer; what animals did you see on your snow adventure? What did they look like? Can you tell me a fact about them? Record a video to share your exciting adventure.



If 10 penguins were on an iceberg and 4 went for a swim, how many penguins would be left? Draw a picture or use building bricks as counters to help you to show your answer.

List all the animals you can think of that begin with the sounds, a, p, m, z, ch or l



With an adult, put a toy car or a building brick in a pot of water. Then place it in the freezer. What changes can you see? How can you free your toy from the ice? How long does it take to melt?



Use some building bricks, cardboard boxes or sugar cubes to make a model igloo! Draw or take a photo of your model.



Birds can find it really tricky to find food when it snows. Can you make a bird feeder? Place or hang it outside your home and enjoy watching the birds eat from it. I wonder what kind of birds will visit?



WILDCARD HOMEWORK
Create your own homework project linked to our theme 'Our World Around Us.'



Animals live in different places around the world. Draw a cold or a hot habitat and show us which animals would like to live there.



Explorers need maps to find their way. Can you make a map of your garden, house or your way to a place like school or swimming? You choose to draw it or build it with lego or junk modelling.

Play this game with your family. Take turns to describe an animal that lives in a cold or hot climate and see who is able to guess the first answer.



Explorers need very special equipment to keep themselves safe in the extreme cold weather. Can you design a scarf you would wear exploring? Use a repeating pattern in your design.



Sammy the squirrel hid 8 nuts for the winter. He has already eaten 5 of them. How many nuts has he got left? Can you draw picture to show me your working out?

