ART/MATHS

Practice recognising 2D and 3D shapes. Use as many different shapes as you can to design your own form of transport that can travel on land, sea or in the air. Don't forget to add the shape names as labels!

SCIENCE

Go on a materials hunt. Find as many objects made from different materials as you can and write a list, create a picture or take photographs to show us what you found.

DESIGN AND TECHNOLOGY

Cook a traditional British recipe. You can bring it in to share with the class, take photos or write a set of instructions for how to make it. Make sure you can tell the class a little bit about where or when the food would traditionally be eaten.

NO NUTS PLEASE!!

Hedgehog Class - Autumn 2 On the Move

As part of our topic, we would like you to help your child to get involved at home.

The children can choose which order to complete the suggested activities in; they may even come up with some of their own ideas!

Children need to complete 1 piece of homework per week.

Homework is to be returned each

Thursday (14th, 21st, 28th November;

5th, 12th, 19th December).

We can't wait to see what you come up with.

Have fun! Mrs Coates ☺

ENGLISH/COMPUTING

Produce a poster about road safety informing people how to keep safe when walking near or across a road.

GEOGRAPHY

Research different types of transport. How do people travel across land, through water or across the sky? Is it different in different countries?

MATHS

Count and record the traffic that passes by your house.

Which type of vehicle is there

Which type of vehicle is there the most of? The least of? How many vehicles did you see altogether? Can you write some number sentences about the vehicles you saw (e.g. 5 cars+4 vans = 9 vehicles).

