English	Maths	Science	D&T
Information and reports	Year 5: Calculation and Fractions Year 6: Fractions and Measure	Where are we in our Solar System?	How can we combine different fabric shapes?
PE	Music	RE	Wellbeing
Fitness Tag Rugby	Developing an ensemble	Christianity: How significant is it that Mary was Jesus' mother?	How do relationships change as we get older? What happens to our bodies as we get older?
Computing	Art	French	Hedgehogs
Video Production	Typography and Maps	What subjects do I study at school and when are the lessons?	Curriculum Map
			Autumn 2 2023

Hedgehogs Homework Autumn 2 2023

Please choose ONE of the following pieces of homework to bring in on Friday 8th December. You are then invited to view all the class homework during drift-in on Thursday 14th December. The children will then take their work home again on the Friday. Children should also be reading daily. Those who are not yet independent readers should be reading out loud to an adult 4 times per week.

Art	D&T	English	RE	Science
Create your own cut o	ut Sew something!	Research a planet in our	What does Christmas	Make a model of the so-
letters of a typeface to		solar system and create a	mean to a Christian? An-	lar system. There is one
spell out your name.		fact file	swer this question in any	idea you could use on
			way you want.	the next page, but do
				this however you like!

How to Make a Solar System "Snow" Globe with Polymer Clay

You will need:

- a large, clean glass jar with a strong lid
- cold water
- glitter or starshaped sequins
- polymer or hardening modelling clay
- a short length of soft wire
- strong glue (or hot glue)
- fishing wire (optional)



1. Using hardenable modelling clay, make small models of each of the planets. Make them small enough that they will all fit into your jar with extra room to move.

Mercury

Add small pieces of blue and yellow to a dark grey ball, rolling to make a marbled effect.

Venus

Use a yellow ball and mix some red and orange pieces, rolling to make a marbled effect.

Earth

Add pieces of green to a blue ball, rolling gently to stick them together. Add a little white to the top and bottom of the ball.

Mars

Create a reddish brown ball, rolling to make a marbled effect.

Jupiter

Use a ball of light grey and add brownish yellow stripes. This planet should be bigger than all the others.

Saturn

Create a pale yellow ball with light brown stripes. Why not stick a piece of soft wire into Saturn and bend around to make a ring? Saturn should be slightly smaller than Jupiter.

Uranus

Create a clean, pale blue ball. Uranus should be smaller than Saturn.

Neptune

Use a bright blue ball of clay and make darker blue patches, rolling to make a marbled effect. Add tiny white clouds. Neptune should be similar in size to Uranus.