

Mighty Materials & Moving Things!

Year 4

Maths and Numeracy	Measure a Model: Build a small model from recycling and measure its height, width, and length.	Speed Test: Roll a toy car down a ramp and time how long it takes. Try different surfaces and compare results.
Languages, Literacy and Communication	Story Starter: Write a short story called "The Day the Materials Came Alive!"	Interview Time: Ask someone at home which materials they use every day and why.
Science and Technology	Floating Test: Collect small items (lid, coin, sponge, Lego). Predict which will float or sink, then test them in water.	Material Detective: Look around your home and find 5 objects. Write what each one is made from and why that material is good.
Expressive Arts	Material Art Collage: Use scrap materials (foil, paper, card, fabric) to make a picture or pattern.	Sound Makers: Create a musical instrument from recycled materials and play a rhythm.
Humanities	Materials Around the World: Choose a famous building and find out what materials were used to make it.	Travel Through Time: Draw or write about how people long ago built things without modern machines.
Health and Wellbeing	Mindful Maker: Make something useful from recycling (a pencil pot or bird feeder) and notice how it makes you feel.	Helping Hands: Choose one item at home to take care of or repair (tighten, clean, organise).

Home Learning

Please choose a minimum of two tasks to complete from the homework menu.

Handing in your work: Upload any work or digital files to your Google Classroom and Seesaw or return any paperwork to your class teacher.

Remember to present all work to a high standard and enjoy!

You will share your home learning tasks as part of our Fabulous Finish!

School Trip:

No school trips have been scheduled as of yet. Any changed we will let you know asap.