

Date Set: Wednesday 25th February 2026

PLEASE CHOOSE ONE TASK TO COMPLETE PER WEEK.

MATHEMATICS**Task 1:** Fractions, Decimals & Percentages

Choose a simple recipe and adapt the quantities:

- Double it or halve it
- Write your answers as fractions and decimals

Challenge: Convert one ingredient into a percentage of the whole recipe.

Task 2: Measurement: Area and Perimeter

Design a small garden, bedroom, or playground on paper using rectangles or squares.

- Label the side lengths
- Calculate the perimeter and area of each section

**ENGLISH****Task 1:** Based on 'Boy in the Tower':

Imagine you are trapped in a tower like Ade. Create a short **survival guide** for someone in the same situation.

Include:

- 5 key survival rules
- What supplies they would need
- How they could stay calm and hopeful

Task 2: Based on the short, animated movie, 'Alma':

Think about the message behind the film. Create a poster explaining:

- What the story teaches
- Why curiosity can be powerful or dangerous
- What you think happens after the ending

GEOGRAPHY

Task 1: Create a **collage map** of the Americas. Use magazines, newspapers, coloured paper, or even fabric to show:

- Countries, Major cities, Physical features
- Add **labels** with bright colours or small drawings to highlight key landmarks.

Task 2: Choose a country in the Americas and make an **artistic mini-display**:

- Create its **flag** using paints, pencils, or craft materials
- Add a small **3D model or drawing** of a famous landmark (e.g., Machu Picchu, Statue of Liberty, Christ the Redeemer)

**SCIENCE****Task 1:** Build a Simple Circuit

- Using a battery, wires, and a small bulb (or LED), **create a working circuit** at home.
- Explore:
 - How to make the bulb light up
 - The difference between a **series** and **parallel** circuit (if possible)

Task 2: Test a range of household materials (foil, paper, plastic, metal spoons, rubber) to see **which conduct electricity**.

Make a simple circuit with a bulb and a battery, then **insert each material** and record whether the bulb lights up.

**COMPUTER**

Task 1: Track something simple every day for one week (e.g. screen time, steps, fruit eaten or weather.) **At the end of the week:**

- Record your data
- Draw a bar chart or pictogram.
- Write 2 or 3 sentences to explain what you have noticed whilst collecting data.

RE

Task 1: Find **3 wise sayings or proverbs**. Draw a small picture for each to show its meaning and write one sentence explaining why it is **wise**.

Task 2: Choose a symbol from the **Good Friday** story (e.g., cross, nails, crown of thorns). Create a drawing or collage and write a short caption explaining its meaning.

- Practice your **WEEKLY SPELLINGS** on [edshed.com](https://www.edshed.com) and **Google Classroom**.
- Practice **MATHS CONCEPTS** using [maths.co.uk](https://www.maths.co.uk) and **ENGLISH SKILLS** using [spag.com](https://www.spag.com)