



Year 6 Topic Homework Menu: Moving on

Due in: Monday 20th July 2026



Choose one of these topic projects to complete this half term. You can bring it to school before the end

English:

Can you choose your favourite fairy tale, traditional tale, or other short story, and re-tell it with a twist?

You could re-write it as a narrative with a small change to it, you could re-write it from the perspective of a character, or you can re-write with a mixture of two stories.

Here is an example of one way you could do it:



Art

Create a small sculpture at home that represents a special memory. It can be a literal object from the memory (e.g. a football, a tree, a pet) or a symbol (e.g. a heart, spiral, or shape that shows a feeling). Use whatever you can find at home—paper, cardboard, tinfoil, wire, plastic, string, natural materials, etc.

You must also complete a short plan and reflection to go with it, which includes:

A drawing or sketch of your idea (include labels for shapes, colours, materials).

A short written explanation: What memory you chose, why you picked it, what shapes, materials or colours you used to show that memory, what was easy or difficult, and what might you change or improve?

Optional extra: Ask a grown-up to take a photo of your sculpture and email it to school!

Music

Can you make your own untuned instrument to bring in as part of our end of year music performance?

OR

Can you write and compose your own song inspired by summer? You can either perform it to the class, record yourself to show everyone, or simply bring in your lyrical sheet.

Computing

Can you propose a plan for a new website which you think should be created?

You must include the name, what it looks like, where the links will take you to etc.

You can present this either on paper, or on the computer as a word document or PowerPoint.

Maths:

Using this QR code, chose 3 different maths investigations to complete (you can change the age and challenge level to find ones perfect for you). This is the same link as last half term, but we want you to complete 3 different ones.

Not only answer them, but create an explanation (could be written in a paragraph, or presented as a poster etc) to show **how** you solved it.

