# Year 6 Homework Grid — Spring Term 1 — 2025



## Homework due every Friday (Taken home on Friday)

You must do three boxes every week: Reading or SPaG, Maths and Spelling. All yellow homework folders containing the SATs booster packs should be brought back to school to be marked.

## Reading

Read for approximately 10 minutes every day. You may read books from home, school or the school website (virtual library virtual-libary-final-draft.pdf (primarysite-prodsorted.s3.amazonaws.com)). You can also read magazines, newspapers, packaging, computer information etc. Fill in your reading record every time that you read.

You will also have fortnightly reading comprehensions in your 'SATs Booster' packs to complete.

### Maths

Complete the set maths homework. Sometimes your homework will be set using the Mathletics app.

Practise your times tables using your TT-Rockstars log in. Try to do approximately 5 minutes every day.

You will also have a weekly arithmetic practise in your 'SATs Booster' packs to complete.

### SPaG

You will also have forthightly SPaG questions to complete in your 'SAT's Booster' pack alternate to the reading comprehensions.

Spellings Complete the

spelling homework that has been set. Try to practise a little bit every night.

Spelling activities: Use your Spelling Shed log in to practise and revisit all of your previous spellings.

Project-Based Homework: The suggested ideas below are linked to the work that you will be covering in class this half term. You can choose a minimum of three projects to complete during the half term. However, if you would like to, or have time to, you can do as many as you like. Your work can be presented in many different ways, such as through art, presentations to the class, on the computer, 3D models or written work etc.

Be creative and have run learning!

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What can affect the power in a circuit?	Create a poster to highlight the danger of electricity.	Research and create a fact file for Benjamin Franklin.	Create your own electrical circuit	Research information about electricity and produce a leaflet.	Sketch a picture of Benjamin Franklin and annotate around him to explain how he links to electricity.	Produce an informative poster based on the scientific symbols for each electrical component.
Geography 🚓 Should we throw it?	Produce a poster based around 'Reduce, Reuse and Recycle'.	Create a timeline of how rubbish gets from your house to the landfill.	Complete an experiment to see how long items take to decompose in your garden.	Set yourself a challenge to see how many items you can recycle in your house in a week.	Produce a poem based on recycling and its advantages.	Produce an information leaflet based on recycling
Art Recycling	Create a new recycling mascot.	Research and create a fact file for Beatriz Milhazes.	Build a 3D model of a recycling centre.	Create a collage using recycled items from your home.	Design a new logo for recycling.	Create a new, imaginative way for how more people can recycle.
PSHE Dreams and Goals	Identify a goal that you would like to achieve this week, this month and this year.	Create a poster highlighting how important it is for people to have a goal to aim for.	Create a short presentation about your goal for the year and how you are going to achieve it.	Create a song or write a poem to encourage you to achieve your goal.	Research a famous person who you are interested in and see how they achieved their goal.	Complete an activity that helps your mental wellbeing and makes you feel calm and happy.
Olher	Computing Complete some tasks on Purple Mash.	Computing Try and get as many points as possible on Mathletics to be awarded with certificates.	Music Write your own rap linked to something you are interested in.	MFL Create a timetable for our week at school, labelling the different lessons in French.	P.E Keep active at home by completing some Just Dance songs on YouTube.	R.E  Create a  poster to show the different places of worships in a range of different religions.