

## UKS2 Homework - Summer 1 2026

**\*\*\*YEAR 6, THIS TOPIC HOMEWORK IS OPTIONAL THIS HALF TERM AS YOU ARE COMPLETING MATHS AND SPAG SATS PREP HOMEWORK\*\*\***

Here are some ideas of activities you could do for this half term's project. We would like the children to follow their interests and be as creative as they like so these are simply ideas and the possibilities are extensive.

**Homework is due in by Monday 18<sup>th</sup> May**

### History

Thinking about our learning of Baghdad, design your own city for an early civilisation, think carefully about laws, ways of life, entertainment, food and shelter for all. You could even make a model. Don't forget labels.



### PRsHE

Create an advert for younger children about how to keep healthy and make smart choices around medicines.

### Enrichment

Choose an outdoor space (garden, park, woodland, field, school grounds).

Spend time exploring and complete one of the following:

Identify and sketch 5-10 plants, trees, insects, or natural objects

Create a "Signs of Spring/Autumn/Winter" nature log

Make a bird or minibeast observation chart

Build a mini-map of the area, adding symbols or labels

Include notes describing what you saw, heard, smelled, and wondered.

### English

Your task is to create a Mini Writing Handbook to help younger children learn key spelling, punctuation, and grammar skills. You can design it in any format you like — a booklet, poster series, digital slideshow, video explanation, comic strip, or interactive guide.

The goal is to teach, explain, and showcase correct SPaG through your own creative examples.

### Art

<https://www.bbc.co.uk/bitesize/topics/ztw2p9q/articles/zb3wmbk#zpd9jfr>

Have a look at the link above and then design your own Islamic pattern.

### PE

Have a go at some throwing and catching games to develop your skills further!

### Science

Your task is to create a Light & Reflection Investigation Project that shows what you are learning this half term about how light behaves.

You will explore how light travels, how it reflects, and how we see objects.

You can present your work in any format you choose: a poster, booklet, slideshow, model, video explanation, mini-experiment diary, or creative display.

### Maths

Year 6 – please complete your weekly maths.co.uk homework

Year 5 – sharpen your skills using this link

<https://www.bbc.co.uk/bitesize/topics/zd2f7nb/articles/zn2y7nb>

### Reading

Once again, we are setting you a challenge to see who can read the most books over this half term - you must keep a reading diary as proof with the date, title, and author and complete a short review of your book!

### RE

<https://www.bbc.co.uk/bitesize/topics/zh4mrj6>

watch the clips to find out about some Buddhist festivals, can you design your own festival to commemorate something special in your or your family's life?