

Easter holiday homework task: Over the Easter holidays we would love children to be revising for the upcoming SATs tests. This can include using their CPG SAT revision books, going on [Satspapers.org](https://www.satspapers.org) to find practice papers, playing games on BBC Revisewise, or anything else that may be beneficial to boosting their confidence.

English

- **Read daily!** Write a response to your reading:
 - Write a 'blurb' for the back cover
 - Recount part of the story in your own way
 - Write a letter to a character
- **Practise spellings** from the year 5 / 6 list (back of booklet)
- **Describe** a setting in detail that could be used in a fantasy story
- Write a word search or A to Z for **synonyms for 'said'** (e.g. asked, bellowed, called)
- Practise the **SPaG** song
- Make a set of revision flashcards linked to **SPaG**
- Work through your old **SATs papers** and **CPG books**

Science

- Make a poster that shows how electricity can be dangerous
- Describe how a circuit works to light a bulb or sound a buzzer, use pictures to help

Geography

- What time is it in New York, USA, when it is 12 o'clock midday in the UK? Create a table showing the time in some other countries when it's midday in the UK. Find some that are ahead, some that are behind
- Research the population of the top 10 cities of the world and present the information in a chart or graph with an appropriate scale. Are most in the same continent?

Art and Design and Technology

- Design, draw and label a new ride for Chessington World of Adventures! Try to include details such as the theme of the ride, its main features and how many passengers it will carry
- Create a 'cityscape' piece of art

Maths (to support these objectives you may want to use online resources such BBC Bitesize or [mathszone.co.uk](https://www.mathszone.co.uk))

- Practise your times tables and division facts up to 12 x 12
- Multiply numbers up to 4 digits by a two-digit whole number using the taught written method of long multiplication
- Divide numbers up to 4 digits by a two-digit whole number and interpret remainders
- Solve multi-step problems, deciding which operations (+ - x ÷) and methods to use
- Solve problems involving the calculation of percentages (such as 15% of 360)
- Add, subtract, multiply and divide fractions with different denominators and mixed numbers
- Work through old SATs papers and CPG books