

Year 6

English

- **Read!** Lots! Write down new vocabulary and learn what it means. Try to use the word in a sentence.
- Work through your **CGP revision guide**.
- Work through some of the **practice SATS papers** I have given you. Discuss things you are unsure of with someone at home. Spend some time re-learning concepts you need to.
- Visit the **BBC Bitesize KS2 website** and click on '**English**'. There are lots of different guides to work through (spelling, punctuation and grammar) with videos to explain the key concepts and there are activities for you to complete after. <https://www.bbc.co.uk/bitesize/subjects/zv48q6f>
- Get imaginative! **Using one of the sentence starters below**, can you **write a story** to share with the class? You could make a book, type it up on a computer, write it in a PowerPoint presentation format, adding images and even sound effects.
 - Three of us. We were the only ones left; the only ones to make it to the island.
 - Hundreds of eyes peered at me through the darkness in the alley. How many cats were there? Why were they all here together?
- Visit **YouTube** and type in '**Grammarsaurus Songs**'. Learn the lyrics to some of the songs we have been using to help us understand and remember **key grammatical** concepts:
 - Subordinate Conjunctions Song
 - Adverbs and Adverbials Song
 - Independent Clauses Song
- Get creative! Make some **revision cards** for **key grammatical concepts**. Look in your CGP contents page to see the different things you need to learn.
- **Write a poem** about your time at St Margaret Clitherow. We could use it in our Leaver's Assembly.
- **Write a letter to someone**. It could be someone you admire, someone you want to say thank you to, someone you want to persuade to do something or someone from one of your favourite stories. Think carefully about your level of formality and purpose when writing.
- **Play Scrabble!** This is a wonderful game to help develop your understanding of words and spelling. Tip - Look for words already on the board that you could add a prefix or suffix to!
- **Play some spelling games** on the following website: <https://spellingframe.co.uk/>

Maths

- Work through your **CGP revision guide**.
- Work through some of the **practice SATS papers** I have given you. Discuss things you are unsure of with someone at home. Spend some time re-learning concepts you need to.
- Visit the **BBC Bitesize KS2 website** and click on '**Maths**'. There are lots of different guides to work through (calculations, number, fractions, percentages, ratio, measurement, shapes and movement and handling data). There are videos which explain the key concepts and there are activities for you to complete after to secure your understanding. <https://www.bbc.co.uk/bitesize/subjects/z826n39>

- **Visit the 'NRich' Maths website.** Click on Games for Upper Primary. There are some fantastic games here to enjoy and work your brain! NIM is a favourite of mine!
- **Visit the 'IXL Year 6 Maths' website.** There are **lots of quizzes** for all the different areas of maths. Practise your skills in the different areas.
<https://uk.ixl.com/math/year-6>
- Practise your skills by playing some **fraction games**:
<https://www.sheppardsoftware.com/math.htm>
- We have just finished learning about **ratio**. Can you **write a recipe** for 4 people and then adjust the amounts for 2 people? 8 people? 12 people?
- **Practise percentages.** When you go shopping, or see a shop with a sale on, **work out what some items would cost** with a discount (e.g. 50% off, 25% off, 10% off, 5% off).
- **Play a card game:** Take out the Jacks, Queens and Kings. Take turns to take a card and roll a dice. Multiply the two numbers. Write down the answer. Keep a running total. The first to go over 301 wins!
- **Play a game: Fours.** Use exactly **four 4s** each time. You can add, subtract, multiply or divide them. Can you make each number from 1 to 100? Here are some ways of making the first two numbers. $1 = (4 + 4) \div (4 + 4)$ $2 = 4 \div 4 + 4 \div 4$
- **Play Sudoku!** Persevere!
- Practise your **Times Tables Rock Stars**. Can we get a Year 6 into the top three in the whole school? I am sure we can!
- You know I love a song! Can you **make up a song** for a maths topic? Can you **make a video** for your song? You could use the 'Ratio Song' for inspiration.
- **Create a mathematical game** of your own that we could play in class. You could design a game board, use playing cards, counters or a dice.
- **Enjoy a quiz:** <https://www.educationquizzes.com/ks2/maths/>

Topic

- Create a **project** to do with our science topic - **The Circulatory System**. You could make a PowerPoint presentation, a poster, a 3D model, a song, a rap, a poem, a story of someone who takes a journey through the system or make a video to explain how it happens.
- Visit the **BBC Bitesize Science** website to review your learning on this topic:
<https://www.bbc.co.uk/bitesize/topics/zwdr6yc>