

Useful Websites For Year 6:

English:

- **BBC Bitesize:** The Grammar, Punctuation and Spelling section is most likely to be useful for revision. <https://www.bbc.co.uk/bitesize/subjects/zv48q6f> *Make sure you click on the Y6 tab.*
- **Rollama:** The llama-themed grammar, punctuation and spelling website, full of games to play: <https://rollama.com/index-games-toggle.php>
- **BBC Bitesize Crystal Explorers:**
- <https://www.bbc.co.uk/bitesize/topics/zkbf4j/articles/zbm8scw>
- **Gameshow Quiz:** The Punctuation Game - We have played this in lessons and a few of you have requested that we put the link for it here:
- <https://wordwall.net/resource/9913005/english/punctuation-game>
- **Synonyms and Antonyms:**
- <https://wordwall.net/resource/1553422/reading/synonyms-balloon-pop>
- **Active and Passive Voice** (by Zombies!): This is the video we used in our English lesson to help us remember the difference between the active and passive voice: <https://www.youtube.com/watch?v=hOoFlstyZm0>

Maths:

'How To' videos:

- Multiplying by 10, 100 and 1000 - <https://loom.com/share/32d3c882ec5e4f14807435f4bd1d73e5> *This video was made for home learning but is still useful as a reminder.*
- Dividing by 10, 100 and 1000 - <https://loom.com/share/4f95eca7ff0e4908b85c66c970ed9c28> *This video was made for home learning but is still useful as a reminder.*
- Long Division - <https://loom.com/share/c7339fce1a0c48a989eb67327e7d4418>

'How To' images:

- [Converting measurements.JPG](#)
- [How to find a fraction of an amount.JPG](#)
- [How to find a % of an amount.JPG](#)
- [How to x decimals pg 1.JPG](#)
- [How to x decimals pg 2.JPG](#)

Websites:

- **Corbett Maths Primary:** <https://corbettmathsprimary.com/>
A fantastic website. Many of the resources can be printed, but could also be looked at on screen with practise being done on paper.
- 5-a-day: 5 questions to practise every day at different levels. Perfect for practising some arithmetic and reasoning each day.
- Videos: Videos to explain how to tackle different skills, followed by questions to answer.
- Worksheets: These link to the videos mentioned above.
- Quizzes: Link to Kahoot quizzes.
- **MathsBot (Y6 Arithmetic Practice):** <https://mathsbot.com/primary/ks2Mini>
This is another brilliant website. You can either practise all of the question types, or you can select the types of questions you find tricky.
- To select question types, click on the question number. (You can select more than one question at a time.)
- Next, click 'New', and the questions that match the types you selected will appear. (If there are too many, you can change the number of questions in the drop down box at the top, then click 'New' again.)
- To return to the original set of questions, click 'Reset'.
- Whichever page you are on, to change the questions to a new set, simply click 'New'.
- You can check your answers once you have finished by clicking 'Answers'.
- **IXL:** <https://uk.ixl.com/math/year-6>
A fantastic website. You can pick an area to work on, look at examples or explanations and also answer

some example questions. To use the website for free, you are limited to a certain number of questions, but it's definitely worth looking at every now and then.

- **BBC Bitesize:** <https://www.bbc.co.uk/bitesize/subjects/z826n39>

A great website. Again, you can choose an area to look at. There are videos, explanations and short quizzes to help you. (*Make sure you have Y6 selected.*)

- **Guardians of Mathematica:** <https://www.bbc.co.uk/bitesize/topics/zd2f7nb/articles/zn2y7nb>

- **16 Weeks of SATs Arithmetic - Vocabulary**

Ninja: <https://www.youtube.com/playlist?list=PL0gtrgJ78qEXgygB4rQxEjKEoBR3r4nWZ>

As we get closer to SATs, this playlist is being added to each week. There are videos to help you with the different question types on the Arithmetic paper, with examples from previous papers. (We know that Vocabulary Ninja resources are always good, but you may be shown a slightly different way than what we do in school. If in doubt, please ask us. We will try to watch them, so that we can recommend the best ones.)

- **Maths Is Fun:** <https://www.mathsisfun.com/>

This site is really good at explaining things and gives you practice questions at the bottom of each page.

- **Times Tables:**

- <https://play.ttrockstars.com>

- <https://www.timestables.co.uk/>

- <https://www.topmarks.co.uk/maths-games/hit-the-button>

- **MathsBot - Find the Primes:** <https://mathsbot.com/puzzles/findThePrimes>

Great for checking your understanding of prime numbers! You can adjust the time you are given for each round in the drop down box. Which level can you get to?

- **Telling the Time:** <https://www.topmarks.co.uk/time/teaching-clock> A useful website to help you practise reading an analogue clock, a 12-hour digital clock and a 24-hour digital clock.

- **Missing Angles game:**

<https://mathsframe.co.uk/en/resources/resource/234/missing-angles>

Scroll down to play the game. Once in the game menu, the first 5 game types will help you with what we've learned.

- **Reflection:** <https://www.teacherled.com/iresources/symmetry/symmetryshapes/>

If you want to practise your ability to reflect shapes, this will help:

Ooodle: <https://mathszone.co.uk/resources/grid/oodle/>

We know some of you love this game. It's great for practising BODMAS, but remember, this is only part of your revision.

- **Maths With A Mouse:** <https://www.mathswithamouse.co.uk/satsy-mcsatsface-revision>

Lots of this is useful, but remember to be careful and choose games that will help you revise Y6 Maths. For example, if playing the coordinates game, make sure you select coordinates in 4 quadrants instead of 1.