## Year 6 English

Remember to Log into Bug Club to access a wide range of books. Be sure to also Take part in our Summer Reading Challenge. Here are some additional Website with a variety of activities.

**Grammar, reading and writing - Revision of grammar topics** 

https://www.bbc.co.uk/bitesize/subjects/zv48q6f

#### **Reading - Daily reading for pleasure**

https://www.bbc.co.uk/bitesize/topics/zk66fg8/resources/1

https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/

https://www.bl.uk/childrens-books/activities/make-a-miniature-book

https://openlibrary.org/

#### Writing

https://www.bbc.co.uk/bitesize/topics/zpccwmn

https://www.literacyshed.com/home.html

**Further Activities** 

http://www.primaryresources.co.uk/english/english.htm







## Year 6 Maths



Remember to Log into Mathletics and Times Table Rockstars. Here are some additional Maths related websites and links providing a wide range of games and activities.

### Times Tables 1 to 12

1 times table	2 times table	3 times table	4 times table
1 x 1 = 1 2 x 1 = 2 3 x 1 = 3 4 x 1 = 4 5 x 1 = 5 6 x 1 = 6 7 x 1 = 7 8 x 1 = 8 9 x 1 = 9 10 x 1 = 10 11 x 1 = 11 12 x 1 = 12	1 * 2 = 2 2 * 2 = 4 3 * 2 = 6 4 * 2 = 8 5 * 2 = 10 6 * 2 = 12 7 * 2 = 14 8 * 2 = 16 9 * 2 = 18 10 * 2 = 20 11 * 2 = 22 12 * 2 = 24	1 × 3 = 3 2 × 3 = 6 3 × 3 = 9 4 × 3 = 12 5 × 3 = 15 6 × 3 = 18 7 × 3 = 21 8 × 3 = 24 9 × 3 = 27 10 × 3 = 30 11 × 3 = 33 12 × 3 = 36	1 × 4 = 4 2 × 4 = 8 3 × 4 = 12 4 × 4 = 16 5 × 4 = 20 6 × 4 = 24 7 × 4 = 28 8 × 4 = 32 9 × 4 = 36 10 × 4 = 40 11 × 4 = 44 12 × 4 = 48
5 times table  1 × 5 = 5  2 × 5 = 10  3 × 5 = 15  4 × 5 = 20  5 × 5 = 25  6 × 5 = 30  7 × 5 = 35  8 × 5 = 40  9 × 5 = 45  10 × 5 = 55  11 × 5 = 50	6 times toble  1 × 6 = 6  2 × 6 = 12  3 × 6 = 18  4 × 6 = 24  5 × 6 = 30  6 × 6 = 36  7 × 6 = 42  8 × 6 = 48  9 × 6 = 54  10 × 6 = 60  11 × 6 = 66  12 × 6 = 72	7 times toble  1 × 7 = 7  2 × 7 = 14  3 × 7 = 21  4 × 7 = 28  5 × 7 = 35  6 × 7 = 42  7 × 7 = 49  8 × 7 = 56  9 × 7 = 63  10 × 7 = 70  11 × 7 = 77  12 × 7 = 84	8 times toble  1 × 8 = 8  2 × 8 = 16  3 × 8 = 24  4 × 8 = 32  5 × 8 = 40  6 × 8 = 48  7 × 8 = 56  8 × 8 = 64  9 × 8 = 72  10 × 8 = 80  11 × 8 = 88  12 × 8 = 96
9 times table  1 × 9 = 9  2 × 9 = 18  3 × 9 = 27  4 × 9 = 36  5 × 9 = 45  6 × 9 = 54  7 × 9 = 63  8 × 9 = 72  9 × 9 = 81  10 × 9 = 90  11 × 9 = 99  12 × 9 = 108	10 times table  1 x 10 = 10  2 x 10 = 20  3 x 10 = 30  4 x 10 = 40  5 x 10 = 50  6 x 10 = 60  7 x 10 = 70  8 x 10 = 80  9 x 10 = 90  10 x 10 = 100  11 x 10 = 110  12 x 10 = 120	11 times toble  1 × 11 = 11  2 × 11 = 22  3 × 11 = 33  4 × 11 = 44  5 × 11 = 55  6 × 11 = 66  7 × 11 = 77  8 × 11 = 88  9 × 11 = 99  10 × 11 = 110  11 × 11 = 121  12 × 11 = 132	12 times table  1 × 12 = 12  2 × 12 = 24  3 × 12 = 36  4 × 12 = 48  5 × 12 = 60  6 × 12 = 72  7 × 12 = 84  8 × 12 = 96  9 × 12 = 108  10 × 12 = 120  11 × 12 = 132  12 × 12 = 144

Hit the button

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

**Mathletics** 

https://login.mathletics.com/

**TTRockstars** 

https://ttrockstars.com/

Top Marks Maths (Aged 3-11)

https://www.topmarks.co.uk/maths-games/3-5-years/counting

BBC Bitesize (KS2)

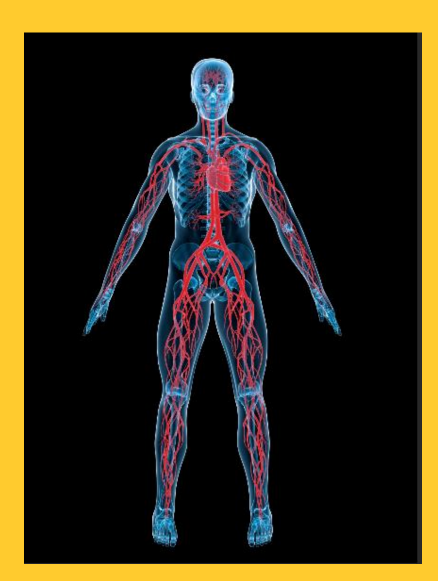
https://www.bbc.co.uk/bitesize/subjects/z826n39

Maths is fun

https://www.mathsisfun.com/games/

### Year 6 Science





You have all been doing some amazing Scientific Investigations this year and We would love it if you could continue this over the Summer. Here are some Useful links to some Science related Websites and Activities.

### Science Sparks

https://www.science-sparks.com/

Includes lots of ideas for Science at home

### **BBC Bitesize**

KS2

https://www.bbc.co.uk/bitesize/subjects/z2pfb9q

### **Primary Science Teaching Trust**

https://pstt.org.uk/resources/curriculum-materials/Science-

Fun-at-Home

## Year 6 Geography



https://collins.co.uk/pages/atlases-geography

https://www.natgeokids.com/au/category/kids-club/

### Map skills

https://www.ordnancesurvey.co.uk/mapzone/

Interactive games that focus on locational knowledge:

https://world-geography-games.com/

https://online.seterra.com/en/vgp/3459

http://www.sheppardsoftware.com/Geography.htm

https://www.playgeography.com/games/countries-of-uk/

**Environmental websites:** 

http://www.reducereuserecycle.co.uk/greendirectory/kids green sites.php

https://thinkearth.org/thinkearthathome?gclid=CjwKCAjwxev3BRBBEiwAiB\_PWHYZYd5tmjXrblrACECooYAIoBzzfo4LhSHoQMLLZP5LufKmDkDn5RoC\_TkQAvD\_BwE

# Year 6 History





History Summer Challenge – Your challenge is to create a historical story based on a period of History! The story can be a mystery, thriller, horror or comedy but it must include important facts and accurate descriptions of the time it is set in!

Here is your topic (with a link to help you learn more about them!);

**Year 6-**King John and The Magna Carta -

https://www.bbc.co.uk/bitesize/guides/zqgqtfr/revision/1





### Year 6 Mandarin



Why not download the following App to assist learning Mandaring

Duolingo app or duolingo.com

https://worldstories.org.uk/lang/mandarin
There are 28 stories available in Mandarin (國語).

Here are some fun Mandarin Games:

https://www.pandatree.com/games/mandarin https://www.gameslearnchinese.com/game/



## **Year 6 Computing**



Here are some useful Computing activities and websites to use of the Summer holidays.

#### **Continue to explore Google Classroom**

(you can access google docs, google sheets and google slides here)

https://edu.google.com/

You will need your New City email address

Eg.

jbloggs1.316@newcity.boleyntrust.org

#### **Develop your coding skills using Scratch...**

https://scratch.mit.edu/

(There's an iPad app version too!)

#### Create graphs, blogs and so much more!

https://www.j2e.com/

(These save automatically, so your teacher might even have a sneaky look!)

#### **Code Club**

https://projects.raspberrypi.org/en/codeclub

Become part of the country's biggest coding club!



### Year 6 PSHE



Here are some useful websites and activities for you over the Summer holidays.

Aquafresh Schools Club – dental health - <a href="https://www.aquafresh.co.uk/kids/school.html">https://www.aquafresh.co.uk/kids/school.html</a> Resources for parents to support children to understand the importance of mental health. They are running a competition to write a two minute story (the length of time that you should brush your teeth for). The winning entrant will receive an iPad and will earn £500 worth of Oxford Reading Tree Vouchers for their school!

**MoneySense NatWest:** A free financial education programme for <a href="https://natwest.mymoneysense.com/home/">https://natwest.mymoneysense.com/home/</a>

Glass Guardians by British Glass (cross curricular – Geography) –

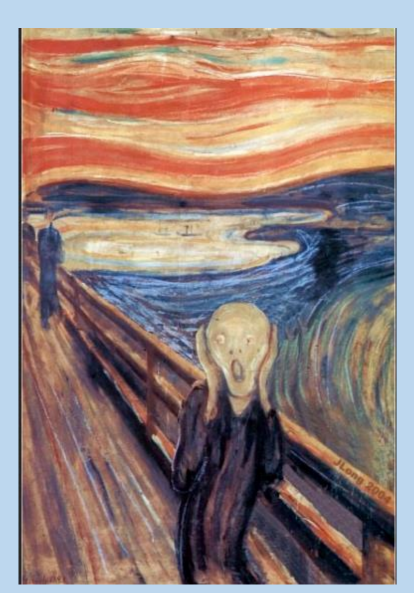
https://nationalschoolspartnership.com/initiatives/glassguardians/

This website has lots of resources (including parent home learning resources) to support understanding of recycling and helping out planet. There is also a competition to create a recycling Superhero for the chance to win £500 amazon vouchers for the school, and £50 voucher for the child themselves. The competition is running until 9<sup>th</sup> October 2020

Maintain and build up your relationships with others over the summer. A 'seven days of kindness' calendar which encourages primary aged children to do two kind things each day – one for someone else, and one for themselves. <a href="https://mentallyhealthyschools.org.uk/resources/seven-days-of-kindness-calendar/">https://mentallyhealthyschools.org.uk/resources/seven-days-of-kindness-calendar/</a>

# Year 6 Art/DT





We would love to see some more of your fantastic DT and Art work. Here are Some useful Websites:

https://www.theschoolrun.com/other-subjects/design-and-technology

https://firstsite.uk/art-is-where-the-home-is/?gclid=EAlalQobChMlo6u9vOKm6glV0u3tCh1Enwi8EAAYAiAAEgKj9fD\_BwE





### Year 6 PE



It is really important to keep Fit and healthy over the summer holidays. As well as using Joe Wick's workout sessions on Youtube, why not also Try these useful websites:

https://funetics.co.uk/for-parents/funetics-activity-videos/

https://www.youtube.com/user/WestYorkshireSport/videos





### Year 6 RE.



We have been doing some fantastic learning in RE this year, well done!

As you start secondary school, you will be expected to think more and more philosophically about a range of complex topics and questions.

Which philosophical questions are you interested in debating? Create a list of topics and questions that you would like to investigate further!