

Summer learning

Year 3, below are some useful links for you to have a look at over the summer holidays on your new laptops, have fun!

Maths

<http://www.crickweb.co.uk/>

maths games to try

<https://login.mathletics.com/>

Keep up Mathletics over the summer to revise your skills in Maths

Reading

<https://www.oxfordowl.co.uk/>

Log on to oxford owl and set yourself up an account to access plenty of new reads for the summer!

<https://www.booktrust.org.uk/>
Find out where you can watch

Maths

<http://www.crickweb.co.uk/>

maths games to try

<https://login.mathletics.com/>

Keep up Mathletics over the summer to revise your skills in Maths

Science

<https://www.nationalgeographic.org/education/classroom-resources/> Explore the resources

on the national geographic at home section. From topics on climate change to storytelling, loads to keep your brain ticking.

Interesting finds

<https://www.bbc.co.uk/bitesize/levels/zbr9wmn>

Go to the bbc bitesize website, there are loads of lessons on different subjects.

Times tables

<https://www.dkfindout.com/uk/>

Try out times tables practice as well as brush up on history, art and science.

Science

https://www.fuseschool.org/users/sign_in

Explore science topics and see if you can revise topics we've learned about this year.

Curriculum

<https://www.nhm.ac.uk/>

Have a look at the national history museum , you can do a virtual tour to see the interesting things they have there!

Music

<https://www.bbc.co.uk/teach/ten-pieces>

Listen and make music at home.

Cooking

Have a go at some baking at home with an adult:

<https://www.bbcgoodfood.com/recipes/collection/kids-baking>

P.E

All families now have access to Real P.E at home. The website address is:

home.jasmineactive.com

Parent email:
parent@stbarnabas-2.com
Password: stbarnabas

Computing

Have a go at coding :

<https://projects.raspberrypi.org/en/codeclub/scratch-module-3>