## Useful Maths Websites

 $\underline{\text{https://www.gov.uk/government/collections/national-curriculum}}$ 

This gives information about government policy.

https://www.youcubed.org/ a source of information about maths learning with activities at all levels

http://nrich.maths.org/public/ the gateway portal to the NRICH maths site. The Thesaurus is a useful section for children to check/find definitions of mathematical terms. There are also games, problems and interactive computer activities available from the teacher section of the site.

http://www.crickweb.co.uk/ select the appropriate keystage (in this case KS2) and subject area you want to investigate.

http://www.topmarks.co.uk/Interactive.aspx?s=maths&a=ks1

A source of interactive maths programmes.

http://www.bbc.co.uk/schools/numbertime/

http://www.bbc.co.uk/schools/digger/5\_7entry/5\_7.shtml and

http://www.bbc.co.uk/schools/digger/7\_9entry/7\_9.shtml and

http://www.bbc.co.uk/schools/digger/9\_11entry/9\_11.shtml

Games and activities related to BBC Schools television output but can be accessed and used without the television input.

http://www.bbc.co.uk/bitesize/ks1/maths/ and http://www.bbc.co.uk/bitesize/ks2/maths/
These programmes require Macromedia's flash drive to be installed. They support the television output but also work well as stand-alone activities. These are now all related to current TV programmes but you can also access some older games that are sometimes simpler to navigate!

http://www.mathsbox.org.uk/index.html

http://resources.woodlands-junior.kent.sch.uk/maths/timestable/interactive.htm

http://www.mad4maths.com/parents/

http://www.primarygames.co.uk/

http://www.transum.org/

http://www.kangaroomaths.com

http://www.mathswarriors.co.uk/

http://mathszone.co.uk/

https://www.youcubed.org/task/painting-youcubed/

All the above sites have a range of games for different age groups and subjects.