

Helping You

child at home

4/1/3 Numeracy



Which websites are suitable?

The following web addresses are ones which we use in school as part of our teaching, plus additional ones which your child may find enjoyable. Most of the games are straight forward and your child will be able to play/consolidate their maths skills independently.

<u>Useful online maths vocabulary dictionary:</u>

http://www.amathsdictionaryforkids.com/dictionary.html

Foundation Stage

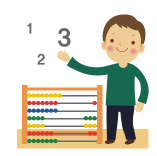
• The following sites have links to numerous maths topics:

http://www.topmarks.co.uk/Interactive.aspx?cat=1

http://www.crickweb.co.uk/Early-Years.html

http://www.iboard.co.uk/curriculummobile.htm#earlyYears-area4

http://uk.ixl.com/math/reception



KS₁

• The following sites have links to numerous maths topics:

http://www.bbc.co.uk/bitesize/ks1/maths/

http://www.ictgames.com/resources.html

http://www.topmarks.co.uk/Interactive.aspx?cat=8

http://www.iboard.co.uk/curriculummobile.htm#maths-year1numstrategy_yearreception

http://www.bbc.co.uk/education/dynamo/den/dynamake/make.shtml

http://www.crickweb.co.uk/ks1numeracy.html

http://primarygamesarena.com/Key-Stage-1

http://uk.ixl.com/math/years

http://www.maths-games.org/



The following sites have links to multiplication tables:

http://www.maths-games.org/times-tables-games.html

http://www.amblesideprimary.com/ambleweb/mentalmaths/tabletrees.html

http://www.mathplayground.com/hm_multiplication.html

http://www.mad4maths.com/multiplication table math games/

KS2

• The following sites have links to numerous maths topics:

http://www.bbc.co.uk/schools/ks2bitesize/maths/

http://www.topmarks.co.uk/Interactive.aspx?cat=20

http://www.woodlands-junior.kent.sch.uk/maths/

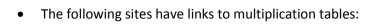
http://www.iboard.co.uk/curriculummobile.htm#mathsks2-year1maths_year_ks2year3

http://www.bbc.co.uk/education/dynamo/den/dynamake/make.shtml

http://www.crickweb.co.uk/ks2numeracy.html

http://primarygamesarena.com/Key-Stage-2

http://uk.ixl.com/math/years



http://www.mathplayground.com/hm_multiplication.html

http://www.maths-games.org/times-tables-games.html

http://www.amblesideprimary.com/ambleweb/mentalmaths/tabletrees.html

http://www.mad4maths.com/multiplication_table_math_games/

http://www.everyschool.co.uk/maths-key-stage-2-multiplication.html



