Test your multiplication and division facts here! <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u>

<u>SPaG</u> Here is a useful revision link for your Spelling, Punctuation and Grammar Test: <u>http://www.bbc.co.uk/bitesize/ks2/english/spelling\_grammar/</u>

<u>English</u> Here are some games for you to play to improve your Literacy skills. <u>https://www.bbc.co.uk/bitesize/subjects/zv48q6f</u>

https://www.topmarks.co.uk/english-games/7-11-years/spelling-and-grammar

# **Maths**

https://www.thatquiz.org/

https://www.echalk.co.uk/Primary/numeracy.html

# Addition and Subtraction

http://www.arcademics.com/games/tugboat-addition/tugboat-addition.html

http://www.arcademics.com/games/jet-ski/jet-ski.html

http://www.ictgames.com/100huntminus11.html

# **Multiplication and Times Tables**

https://www.bbc.co.uk/bitesize/topics/zd2f7nb/articles/zn2y7nb

http://www.learnyourtables.co.uk/en/index2.htm

http://www.arcademics.com/games/space-race/space-race.html

http://www.arcademics.com/games/tractor-multiplication/tractor-multiplication.html

#### **Division**

http://www.arcademics.com/games/division-derby/division-derby.html

http://www.arcademics.com/games/pony-division/pony-division.html

#### **Numbers**

http://www.missmaggie.org/scholastic/dilemma\_eng\_launcher.html

#### Place Value

Use these links to improve your place value knowledge:

http://www.funbrain.com/tens/index.html

http://www.funbrain.com/cgi-bin/tens.cgi?A1=s&A2=2

http://www.funbrain.com/tens/index.html

http://www.bbc.co.uk/bitesize/ks2/maths/number/place\_value\_headings/play/

# **Prime Factors**

http://www.harcourtschool.com/activity/elab2004/gr5/10.html

## Area and Perimeter

http://www.learnalberta.ca/content/me3us/flash/lessonLauncher.html?lesson=lessons/12/m3\_1 2\_00\_x.swf

http://www.beaconlearningcenter.com/WebLessons/AdamAnt/page1.htm

# Angles, Revision and Games

http://www.bbc.co.uk/bitesize/ks2/maths/shape\_space/angles/read/1/

http://www.interactivestuff.org/match/maker.phtml?featured=1&id=13

http://www.crickweb.co.uk/ks2numeracy-tools.html#StickyNum2

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

# Co-ordinates

http://nrich.maths.org/6288

http://www.topmarks.co.uk/Flash.aspx?f=coordinates

http://www.bbc.co.uk/bitesize/ks2/maths/shape\_space/grids/play/

http://www.counton.org/games/virtualmathfest/dinosaur.html

# Fractions, Percentages and Decimals

http://illuminations.nctm.org/Activity.aspx?id=3519

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

http://www.mathplayground.com/matching fraction percent.html

#### Graphs and Data

http://www.shodor.org/interactivate/activities/BarGraphSorter/

http://nrich.maths.org/4937

#### <u>Time</u>

Play this game to show how well you can use 24 hour and 12 hour clock times.

https://mathsframe.co.uk/en/resources/resource/116/telling-the-time

#### Measure

http://www.bbc.co.uk/bitesize/ks2/maths/shape\_space/measures/play/

http://www.funbrain.com/measure/

## <u>Algebra and Equations</u> <u>http://www.mathsisfun.com/algebra/introduction.html</u>

https://www.bbc.co.uk/bitesize/topics/z4f3cdm

# http://www.mathsisfun.com/algebra/add-subtract-balance.html

## Mean, Median and Mode

http://www.bbc.co.uk/bitesize/ks2/maths/data/mode\_median\_mean\_range/read/1/

# **Probability**

http://www.bbc.co.uk/bitesize/ks2/maths/data/probability/read/1/

## <u>Shapes</u>

Here you will be able to practise your skills at identifying 3D shapes. You will need to know the properties of common 3D shapes to help you in the challenge. http://www.bbc.co.uk/bitesize/ks2/maths/shape\_space/3d\_shapes/play/

# Transformations and Tessellations

https://greatmathsgames.com/Symmetry/

http://www.mathcats.com/explore/tessellationtown.html

# Multiplying by 10, 100 and 1000

Play games to improve your skills at multiplying and dividing by 10, 100 and 1000.

https://www.topmarks.co.uk/Search.aspx?q=multiplying%20and%20dividing%20by%2010%20100% 201000