Website / App: Ken Ken Puzzles http://www.kenkenpuzzle.com/

Key Stage 1 and Key Stage 2

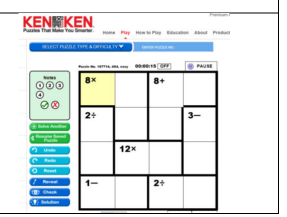
Maths areas:

Number

Calculations

Problem Solving

Pattern sequencing



Website / App: Mr Barton Maths

www.mrbartonmaths.com

Appropriate Year Group:

All year groups

Some great printable activities for the children to complete.

The tarsia games are a great way of challenging the children's understanding.



Website / App: Mad4maths

http://www.mad4maths.com/

Appropriate Year Group:

Year 2 to Year 6

Maths areas:

Calculations

The children are set against the clock to click all the correct multiples.



Website / App: The mathematical shed

http://www.mathematicshed.com/

Appropriate Year Group:

All year groups

Maths areas:

A nice variety of games and activities for the children to play.

A range of different ways to challenge the children.



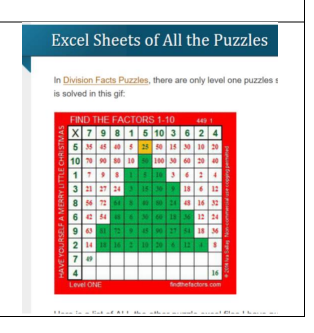
Website / App: Find the Factors https://findthefactors.com/

Appropriate Year Group: Year 2 +

Maths areas:

Calculations and problem solving:

The children will use their problem solving skills to identify the missing numbers in the grid.



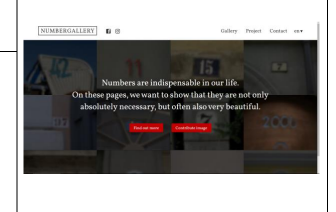
Website / App: Number Gallery https://numbergallery.com/

Appropriate Year Group:

All year groups

Maths areas:

Find a range of examples of 'real life' numbers and can the children use this to find numbers in their own house or on the way to school?



Website: Transum

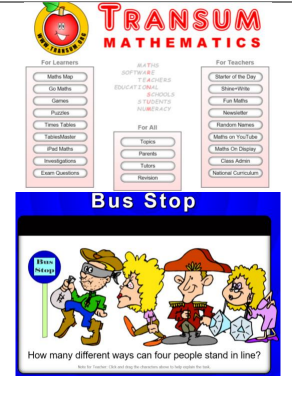
http://www.transum.org/Software/

Appropriate Year Group:

All year group

Quick problems for the children to try and solve.

The problem of the day is very popular in school and would be a great way to challenge the children.



Website / App: iMovie

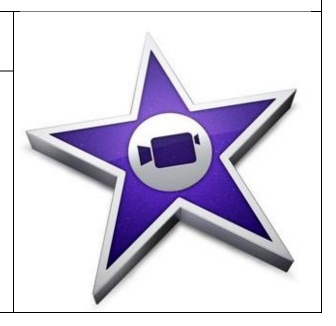
iPad feature

Appropriate Year Group:

Key Stage 2

Maths areas:

If you are doing a practical activity at home (E.g. cooking or crafts) you could turn it into your own tutorial video using an iPad.



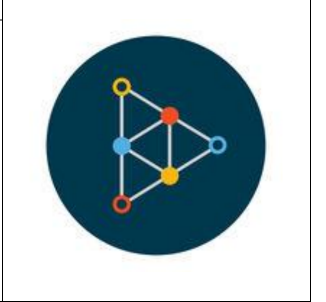
Website / App: Educreations

iPads

Appropriate Year Group: All

Maths areas

One way to get children to learn is to let them become the teacher. Educreations is an app that allows the children to create tutorial videos and explain their understanding.



Website / App: Thinking Blocks

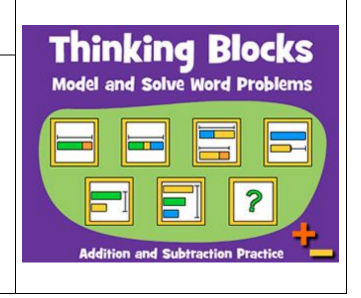
iPad app

Appropriate Year Group:

Year 2 to Year 6

Maths areas

Being able to understand a word problem can be a challenge. This app helps the children visualise the problem and helps them work through different styled word problems.



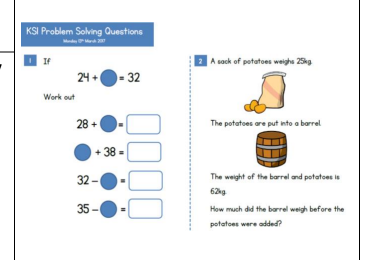
Website: White Rose Problem of the Day

http://whiterosemathshub.co.uk/problemoftheday/

Appropriate Year Group:

KS1 - KS2

This website offers a daily problem, a great OMS for first thing in the morning or the afternoon. They can be opened as a PDF on the website or downloaded.



Website: Kangaroo Maths

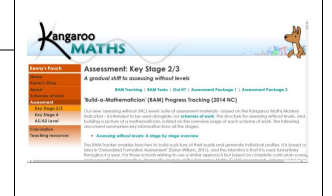
http://www.kangaroomaths.com/

Appropriate Year Group: KS1

– KS2

A huge range of resources with great examples of reasoning based questions.

(Stage does not mean year group. Please check the



objectives)

Website: The guided reasoning website

http://www.guidedreasoning.co.uk

Appropriate Year Group:

KS1 - KS2

If you need a stimulus for building discussion around maths then there are 'age appropriate' resources available on the 'guided reasoning website'.

To access go to 'materials' on the 'the practice' page.



Website: Math Playground

http://www.mathplayground.com/

Appropriate Year Group: KS1

- KS2

A range of fun and interactive maths games. Sometimes the children learn best when they don't even realise they are doing maths.

