

P1-P3

$$\begin{array}{l} 1+1=2 \\ 2+2=4 \\ 4+4=8 \end{array}$$

Number Fun!

$$\begin{array}{l} 1+1=2 \\ 2+2=4 \\ 4+4=8 \end{array}$$

Websites!

The following websites will allow you to play lots of number games without your teacher setting them for you! Explore each and find a fun number game:

Topmarks

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

Snappy maths

<http://www.snappymaths.com/>

BBC bitesize primary

<https://www.bbc.co.uk/bitesize/primary>

Maths Games

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

The Yes/ No Game!

What you need to play:

Pieces of paper/ card with a range of different numbers on it depending on child's level.

Step 1: Both players put a card on their head. It could have a number on it, a shape etc...

Step 2: The first player asks a question which can only be answered with 'yes' or 'no'. E.g. 'Am I odd?' 'Am I under 20?' etc.

Step 3: They keep asking questions until they get the answer correct or they run out of questions. Then it is time for the other player to have a go.

Loose Parts Sums!

Make your own sum using any loose parts around your home or in your garden. This could be things like sticks, stones, leaves, pasta...

You can make your sum addition, subtraction, multiplication, division etc. depending on your level.

You can record your sums in any way you want!

Maths Scavenger Hunt!

Have a go at doing a scavenger hunt in your house or outside in your garden! There must be at least 2 players.

One player or the adult could make a list of maths sums/ word problems for example: '5 + 2 = ____' and have the answer of 7 hidden somewhere.

The other player has to read the sums/ word problems and then hunt for the answer!

Help an adult bake/ cook!

Why not help someone in your house bake or cook something yummy?

You could follow a recipe and use your measuring and weighing skills to make sure the ingredients are correct!



Make your own shop!

Create your own shop in your house, it can be any type of shop you want! For example, a food shop, toy shop, games shop.

Write price labels for your items. You can create coins and notes from paper. Take turns with your family to buy items remembering to count out your money to the right amount.

Challenge yourself by giving change for these items if you're the shop keeper!

Symmetry Fun!

Collect leaves from your garden or out on a walk (if you can). Cut one in half and try to draw the other half symmetrically. Remember to try and include all of the detail!

Or

You could draw or make something else that can be symmetrical for example a butterfly or a cake!

Create a Survey!

Practise using your data handling skills by creating your own survey.

Make a survey based on anything you want! For example, what is your family's favourite food or colour etc. and give them a choice of a few things to pick from.

Then use this information to create a bar graph or use tally marks to record the information.

Make a Box Monster!

Have a look in your recycling or around your house for any junk modelling materials.

Now using your knowledge of 2D and 3D shapes make an interesting monster!

