
x- $+1{ }^{2}$


Making Maths Stick End of year five


Maths-Whizz account details:

Username


Password

(1) www.whizz.com
f @MathsWhizzTutor
\% @MathsWhizzTutor


## Contents

Introduction ..... II
Weekly progression chart ..... ｜｜｜，
Activity one－Take ten sticks ..... ｜ $1 / 1$
Activity two－Spot the shapes ..... $1\|\|$
Activity three－Crossing sticks ..... 的
Activity four－Perimeter and area ..... 制
Activity five－What maths can you see？ ..... 麺 II
Activity six－Make pairs（Nrich） ..... 制 III
Activity seven－Make a sun clock ..... 眥 IIII
Activity eight－Fractions ..... 㭔 NIII
Activity nine－Looking at angles in trees ..... 能界
Activity ten－Achi ..... 㫼
Activity eleven－Mayan numbers ..... 
Activity twelve－Shaping it（Nrich） ..... 
Resources 
Glossary

## Making Maths Stick

## Did you know?

At Whizz Education, we've been examining our live learning data which shows that children can lose
2.6 months' worth of learning when their learning is disrupted for 6 weeks (say, because of the summer holiday or school closures)

This is known as learning loss and we've decided to do something about it.


## Turning learning loss into learning gains

We recommend children continue to use MathsWhizz throughout the year, achieving at least 3 Progressions each week (that's likely to take between 45 and 60 minutes per week). So, over several weeks, not only will children be able to maintain their maths knowledge, they will also make additional progress as well. For such a small amount of time each week the gains are huge!

## Making Maths Stick

We've created a handy chart for you to stick up at home as a way of tracking the Progressions your child has made on Maths-Whizz over the coming period.

We've also created a fun activity pack, full of ideas, activities and games to bring the maths your children have been learning at school to life, and all inspired by the outdoors! The activities and games can be done at home, in the local park, the wood, in the garden or (when the time is right) when you're on holiday or visiting friends.. Our activities involve a wide range of engaging, hands-on activities and games. Every activity aims to encourage enquiry, creativity and teamwork in making maths fun.

## Getting started

Everything you need can be found outdoors or in cupboards at home, so you can be creative! For rainy days or if you want to (or simply have to) stay indoors, you can use paper straws, spaghetti, pencils, beans or building blocks. If you're outside, remind children to be kind to the environment - be careful not to disturb or damage trees or plants, use what you find on the ground instead. And always wash your hands before handling food and drinks.

## What's in the pack?

There are 12 activities, for each year group - have a look through and you can choose the pack that matches the year group your child has just finished or the year group they will join in September. Try to complete two a week throughout the holidays.

## Connect with us!

Share what you have been up to with us through Twitter or Facebook - just search @MathsWhizzTutor. We will share the best of your posts with our followers each week! Most of all, have fun Making Maths Stick.

## Weekly Progression chart

## Maths-Whizz Progressions

Draw a tick over the stone for every Progression you make. How many did you make in total this week? Write it in the box!


## Activities

Put a tick in the box when you have completed the exercise in your 'Making Maths Stick' activity pack!

| 1 | 2 | 3 |
| :---: | :---: | :---: |
| 4 | 5 | 6 |
| 7 | 8 | 9 |
| 10 | 11 | 12 |

## Activity one - Take ten sticks

## Key skills

- To problem solve.


## Have ready

10 sticks or alternatives.

## Activity

- Take ten sticks and put them into three piles any way you like.
- One possible distribution of the sticks is 4-1-5, but there are lots of other arrangements possible.
- Move the sticks in a way that means each pile now has a different number of sticks.
- Here, we have moved one stick from the left pile to the middle and one from the right pile to the middle. Our example now becomes 3-3-4.
- Keep rearranging the sticks so that each time there is a different number of sticks in each pile. What do you notice?



## Activity two - Spot the shapes

## Key skills

- To draw and make 2D shapes using materials.


## Have ready

- Yourself.
- Possibly a camera.



## Activity

- Have a look around you and see if you can find (and take a photo of) a shape with:


Five or more sides.2 right angles.

2 acute angles.


One pair of parallel sides.2 perpendicular sides.
M 4 lines of symmetry.


More than 4 diagonal lines.

- You could make the shapes you see with sticks!


## Activity three - Crossing sticks

## Key skills

To problem solve.

## Have ready

- Sticks or alternatives.


## Activity

- Take 8 sticks. You can only place them horizontally or vertically to each other.
- Unless all sticks are parallel to each other then sticks placed horizontally will always cross sticks placed vertically.
- For example, with 8 sticks placed like this there are 12 places where the sticks cross.

- If I changed the direction of some of the sticks would the number of crossings change?
- Have a go with six sticks.
- Explore different variations.

- How many different numbers of crossings are there?
- If all lines are parallel, how many crossing points will there be?
- What is the next largest number of crossings after zero? Can you explain your answer?
- What is the largest number of crossings? Can you explain your answer?
- Explore for different numbers of sticks.


## Activity four - Perimeter and area



## Key skills

- To calculate the perimeter and area of shapes.


Tape measure.

## Activity

- I'm thinking of a rectangle with an area of 48 cm . What could its perimeter be? Is there more than one possibility?
- Prove it - show pictures or make the rectangle .



## Activity five - What maths can you see?

## Key skills

- To make connections with mathematics and the real world.

Have ready

- Tape measure.
- Camera.
- Pencil and paper.



## Activity

- Look at nature or architecture to identify geometric shapes and properties.
- Look around you. What can you see that has a mathematical connection? Write or draw any mathematical words or shapes in and around the space you are in.
- Write your ideas down in words or draw a mathematical calculation. Take a photo.



## Activity six - Make pairs (Nrich)

## Key skills

- To problem solve.


## Have ready

- 10 counters (you could use stones or alternatives).


## Activity

- Put 10 counters in a row.

- Find a way to arrange the counters into five pairs, one on top of another, evenly spaced in a row so that they look like this:

- A counter can only be moved by picking it up, jumping over two counters and landing on another counter.
- Count the number of moves it takes. Can you do it in just five moves?



## Activity Seven - Make a sun clock

## Key skills

- To explain how a sundial works with sunlight and to compare the accuracy and precision of this method with an analogue or digital clock.


## Have ready

- A stick.
- Stones.
- A watch.


## Activity

- Use a stick to tell the time for a day and see how the earth moves in relation to the sun. You will need a watch or clock handy.
- Find an open area of ground that gets the sun all day. It needs to be somewhere where it won't get disturbed.
- As early as possible in the morning, push the 1 m stick in the ground. Make sure the stick is vertical.
- Every hour on the dot mark the tip of the stick's shadow with a short stick or pebble, writing the hour beside it.
- The following day you can tell the time by looking at your sundial.
- Work out the timings between the sticks. How accurate is your sundial?



## Activity eight - Fractions

## Key skills

- To recall and use equivalent fractions.


## Have ready

- Sticks or alternatives.



## Activity

- Collect lots of sticks of different lengths and compare the length of the sticks. Have a go at building a fraction wall.
- What fraction sentences can you come up with?
- For example:

$$
\begin{aligned}
& \frac{3}{10}>\frac{1}{4} \\
& \frac{5}{10}=\frac{1}{2} \\
& \frac{7}{10}<\frac{3}{4}
\end{aligned}
$$

## Activity nine - Looking at angles in trees

## Key skills

- To identify acute, obtuse and reflex angles.


## Have ready

- A camera.


## Activity

Have a look around you - can you see lots of different angles?

- Take a photo and then label the different angles.


Maths-Whizz
by whizz EDUCATION

## Activity ten - Achi

## Key skills

- To problem solve.


## Have ready

- Two players.
- 4 counters each (you could use stones or alternatives).
- Achi game board (see resources).



## Activity

- Be the first to connect 3 of your counters in a row, vertically, horizontally, or diagonally.
- Players take turns placing one counter at a time on the empty spaces of the board.

- If a player connects 3 counters in a row during this phase, he/she wins the game. Connections can be vertical, horizontal, or diagonal.

- Once all 8 counters have been placed on the board, one space will be left empty. Players take turns moving one of their counters to an empty space next to it.

- Move when possible. If a player can move, he/she must move. If a player cannot move, his/her turn is skipped.


## Activity eleven - Mayan numbers

## Key skills

- To understand place value in a different number system.


## Have ready

- An assortment of materials to represent the counting system below.
- Mayan place value frame (see resources).
- Mayan addition frame (see resources).


0


15



3

4

- The Mayans had a number system to help them keep track of the date. They counted in twenties.
- Their numbers look like beans, sticks and shells.
- Let's have a look...


## Activity

## Activity eleven - Mayan numbers (cont.)

- The Mayan number system is base 20 and the numbers are written in a vertical place value format using powers of 20: $1,20,400 \ldots$ as opposed to our Arabic horizontal base 10 number system of 1, 10, 100...
- So 58 would be:

| 20 | $\bullet \bullet$ | $2 \times 20$ |
| :--- | :--- | :---: |
| 1 | $\bullet \bullet \bullet$ |  |
|  |  |  |

## Extra task

- Try adding two numbers using the Mayan number system.
- So 2458 would be:

- Have a go at using the materials to write different numbers using the Mayan place value grid. What would be the layer above 400s?
- For example:



## Activity twelve - Shaping it (Nrich)

## Key skills

- To problem solve.


## Have ready

- Sticks or alternatives.
- Paper and pencil.



## Activity

- Make a picture by simply starting with a square, then find the half-way point on each side and join the points up.
- This creates a smaller shape (which also happens to be a square) inside the original.
- The half-way points of this new shape are then joined up to make a third shape. This way of making new shapes is continued until it gets too small to do properly.
- Try this with other shapes. You could use sticks or string.
- Does it work with regular and irregular polygons?



Maths-Whizzi

## Resources



## Achi game board



## Mayan place value frame



## Mayan addition frame




## Glossary



## Acute angle



An angle smaller than a right angle. It is an angle between $0^{\circ}$ and $90^{\circ}$.


The area of a shape is a measure of how much surface it has.
Area $=$ length $\times$ width

Circle


A shape with every point at its edge at exactly the same distance from the centre.

## Angle



An amount of turn. Angles are measured in degrees.

Array


A regular arrangement of numbers or objects. It has rows and columns usually in the form of a rectangle.

## Clockwise



Turning the same way as a clock.

Anti-clockwise


Turning the opposite way to the clock.

## Ascending



Going up or increasing in order from smallest to largest.

## Corner



A corner is a point where two or more lines meet.

## Cuboid



Solid shape with six rectangular faces.

## Diagonal



A straight line that joins any two corners which are not adjacent.

Hexagon


Any polygon with six straight sides.

## Denominator



The number below the line in a fraction.

Diameter


A line that passes from one side of a circle through the centre to the other side.

Horizontal


Same direction as the horizon.

Descending


Half


One of two equal parts. When something is divided into two equal parts, each part is one half.

## Irregular polygon



Shapes that do not have all their sides the same length. They have different sized angles.

Maths-Whizzº
by whizz education

## Numerator



The number above the line in a fraction.

## Parallel lines



Lines that stay at the same distance apart.

Obtuse angle


An angle that measures between $90^{\circ}-180^{\circ}$.

Perimeter


The distance around the outside of the shape.


A property of a shape is a particular fact or feature of it that makes it part of a group with the same properties.

Octagon


Any polygon with eight straight sides.

## Perpendicular lines



One line is at right angles to another line.


Any polygon that has four sides. The four angles add up to $360^{\circ}$.


Is one of four equal parts.

## Radius



Is the length of a straight line from the centre of a circle to its circumference.

Rectangle


A four-sided flat shape. It has two pairs of opposite, equal parallel sides and each angle is a right angle.

Right angle


An angle of $90^{\circ}$. It is a quarter turn.

## Square-based pyramid



Has a face that is square and the other four faces are triangles.

Side


A side of a shape is the line that forms part of the edge or perimeter.

## Straight lines



A straight line is half a turn. It is two right angles.


The 'Line of Symmetry' is the imaginary line where you could fold the image and have both halves match exactly.

Turn


When something turns it spins, rotates, revolves, or whirls.

## Three-dimensional shape



Three-dimensional shapes are solid shapes.

## Two-dimensional

 shape

Two dimensionsal shapes are flat shapes.

## Volume

Volume of an object is the amount of space it fills. To find the volume you multiply the length by the width by the height.
Volume $=\mathrm{l} \times \mathrm{w} \times \mathrm{h}$


Triangle


Any polygon with three sides. The angles of a triangle add up to $180^{\circ}$.

Unit fraction


Has a numerator of 1 and any number as a denominator.

## Vertical



At right angles to a horizontal line.

