



Maths

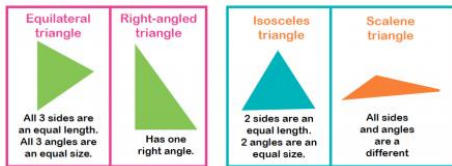
Home Learning Activities

Year 4 - Spring 1 2018

Shape

Find out about these triangles:
**isosceles, equilateral, right angle
and scalene triangles.**

Draw them and label the properties.



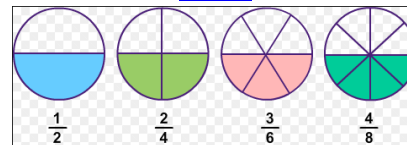
Fractions

Use this website to revise your knowledge of fractions:

http://www.bbc.co.uk/schools/teachers/ks2_activities/maths/fractions.shtml

Use this website to help you begin to understand equivalent fractions:

<http://www.topmarks.co.uk/flash.aspx?f=fractionsv7>



Decimals

Divide and multiply the following numbers by 10, 100 and 1000:

34 123 56 1178

Use the following grid to help you

		x		÷	
H	T	O	1/10	1/100	1/1000

Calculations

Learning times tables

2x 3x 4x 5x 6x
7x 8x 9x

Problem Solving

How many different ways can you make £3.75 using the following coins:

1p, 2p, 10p, 50p and £1



Time

Practise telling the time on an analogue clock by using the game on this website:

http://www.teachingtime.co.uk/drag_games/sthec1.html



Place value

Round these numbers to the nearest 10, 100 and 1000:

3452 5463 8976 234 21 675
24351 67432



Number bonds

Different ways to make 10 using the numbers between 0-20
Different ways to make 20 using the numbers 0-100

Eg.40-60

25-75

33-67

*use subtraction too!