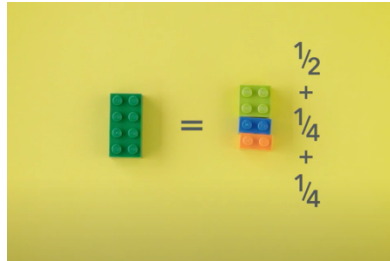


Numeracy Grid

Lego

Using Lego from home, create different fractions.



Time

Make your own clock using recyclable material from home. Make sure you add all the features of a clock. Practise telling the time.



Fractions

Look around your house to see what fractions you can find.



Calendars

Create your own calendar. Research special events that are happening in your month.



Months Poem

Practise the poem below

30 Days Has September

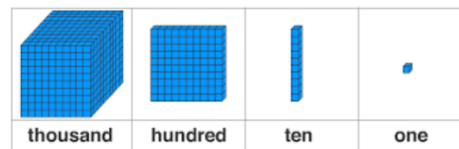
30 Days has September,
April, June and November.
All the rest have 31,
Except for February, it's the one,
Which only has 28 days clear,
And 29 in each Leap Year.



#1.1TeacherResources.com

Make 100 or 1000

Using the MAB blocks, see how many ways you can make 100 or 1000.



Mathletics

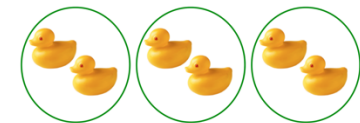
Log onto Mathletics and select a lesson or game to play.



Groups Of

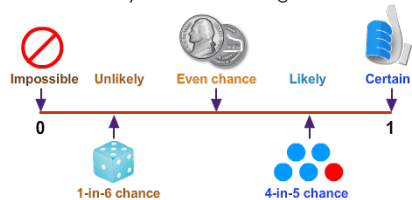
Roll two dice. The first dice will be the number of groups, the second will be how many in each group. Record the matching skip counting pattern and repeated addition. For example 3x2:

Skip Counting: 2, 4, 6
Repeated Addition: 2 + 2 + 2 = 6



Probability

Draw events that are 'certain, likely, unlikely and impossible' to happen. Justify your answers by recording your thinking.



Skip Counting

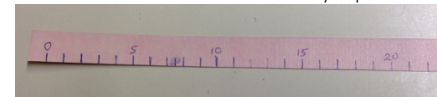
Select a number to start at (this could be in the hundreds or thousands) and practise skip counting, forwards and backwards

by:

- 2's
- 3's
- 5's
- 10's
- and any other number!

Number Line

Make your very own number line. You may wish to make one from 0-100, 0-1,000 or 0-10,000! Remember that numbers must be evenly spaced.



Board Game

Construct your very own board game. This could be like snakes and ladders. Play your game when you have finished.

