

Key Fluency Skills by end of Year 1

- Count to 50 and 100
- Quickly add/subtract 0, 1, 2, 3 to numbers within 10
- Quickly know bonds to 5 and 10 e.g. $4+1=5$ / $9+1=10$
- Doubles to 10
- Rolling number songs for 2s 5s 10s 3s
- Say the days of the week in order
- Say the months of the year in order

Ideas to support at home:

Board Games

Playing board games can be a great way to improve mental maths skills and elements of maths such as strategic and logical thinking.

Some great games to play are below:

1. Snakes and Ladders
2. Connect 4
3. Frustration
4. Card games e.g. Pairs, Snap, pick 2 cards and add them quickly
5. Play dart board – adding totals, comparing numbers
6. Dominoes
7. Uno
8. Scrabble (make spelling words and add up totals of words)
9. Tangrams

Year 1 Maths Parent Booklet

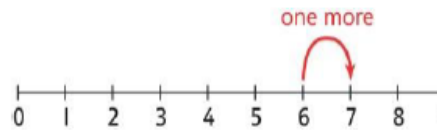


Supporting your child at home

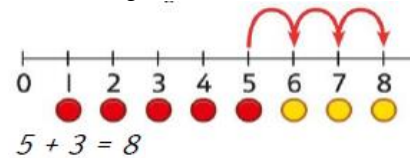
Basic Skills by end of Year 1

Addition

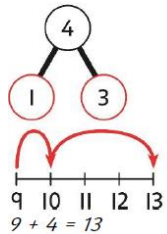
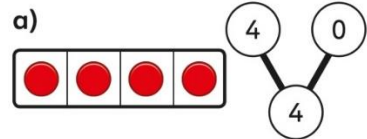
Find one more and one less



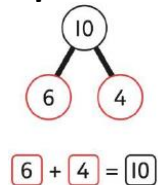
Counting on



Use number bonds to add



Use part-part-wholes to represent numbers

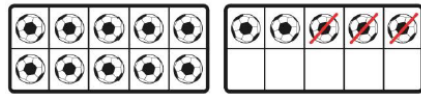


$$6 + 4 = 10$$

Subtraction

Counting back

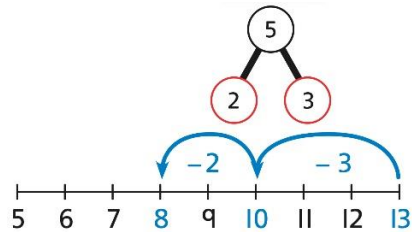
Use bonds to subtract



$$5 - 3 = 2$$

$$15 - 3 = 12$$

Using a numberline and knowledge of bonds to subtract



Find the difference



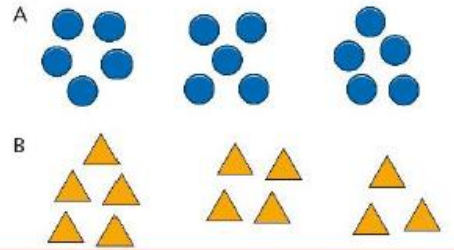
$$10 - 4 = 6$$

The difference between 10 and 6 is 4.

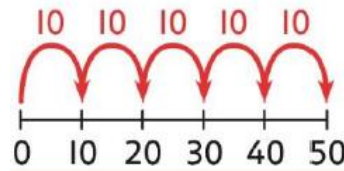
Use part-part-whole to find missing parts

Multiplication

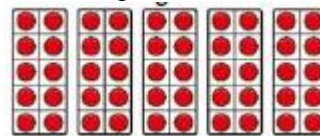
Recognise equal and not equal groups



Understand equal groups and represent these on a number line

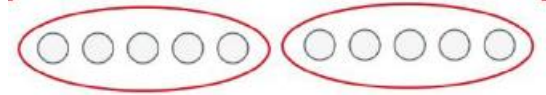


Find the total of equal groups by counting in 2s 5s 10s



Division

Represent the whole and work out how many equal groups

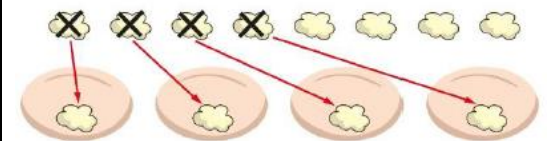


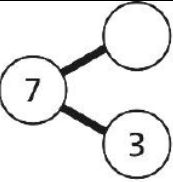
There are 10 in total.

There are 5 in each group.

There are 2 groups.

Share a set of objects and work out how many equal parts



	 $7 - 3 = ?$			
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