

Maths overview.

Lesson 1

Learn the multiples of 3.

If you know the multiples of three learn the 3 times table.

Follow the power point. There are lots of games, songs and worksheets to do.

Find some time every day to keep on practising.

Lesson 2

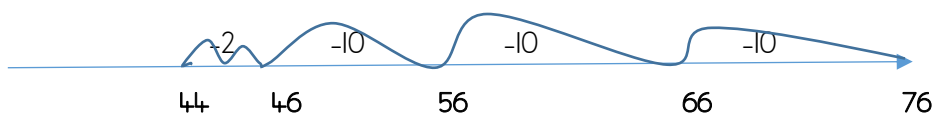
Try some 2 operation real life problems.

You might have to add and add. You might have to add and take. You might have to take and take.

To solve them write the calculation. Eg. $14-4+2=$ or draw a picture or do both!

Lesson 3

Real life problems. Do the calculation then work them out by drawing your own number line and counting on or back in tens and ones.



or



Lesson 4 Maths challenge number 3

Solve them any way you like!

Lesson 5

The mystery of the missing macaw.

Remember, when you are finding missing numbers, do the inverse

(Read them backwards and do the opposite) or flip the numbers.

Remember, when you are adding and subtracting two digit numbers to two digit numbers draw your own number line and count in 10's and ones.

Can you estimate where numbers are on a number line?

What are the number lines going up in? Are they going up in 1's, 2's, 5's or 10's?

Put the missing numbers in by each line, and then you can work out easier where the number you need to find should be.

Challenge! Have a go at the blank number lines.