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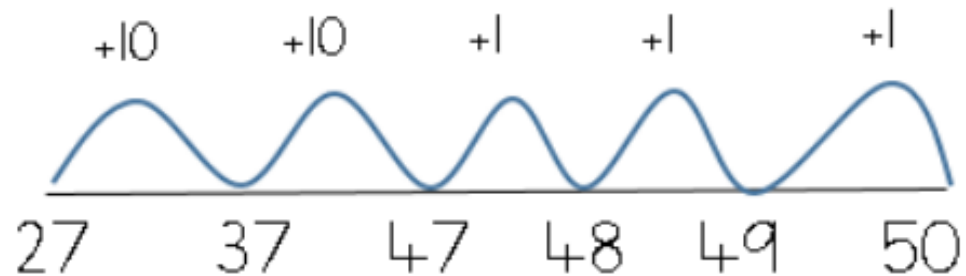
I prefer column addition because its laid out neatly and clear to understand.

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Addition

There are multiple ways to solve a problem.

	<u>tens</u>	ones
	2	3
+	2	7





Starter- 1 more and 10 more

1 more

10 more

13

19

30

47

51

87

100

Counting aloud activity



Count in:

2s

5s

10s

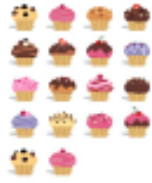


Show me...

How do mathematicians _____

In Focus





Holly has 16 cupcakes and Andy has 18 cupcakes.
How many cupcakes do they have all together?

Methods

1. Column addition
2. Drawing dienes
3. Number line
4. Write a sentence about their preferred method

Workbooks and extension

After Journalling we read our Let's learn and Guided practice. Then, the children would complete their Workbooks. To extend the children who have finished they would complete two extensions. They would look like this:

Extension 1 -

Three ducks laid 15 eggs in total.

Each duck laid an even number of eggs. How many eggs did each duck lay?



Extension 2-

Can you work out the missing number?

$$\begin{array}{r} T \quad 0 \\ + 4 \quad 8 \\ 2 \\ \hline \quad \quad 2 \\ \hline \end{array}$$