

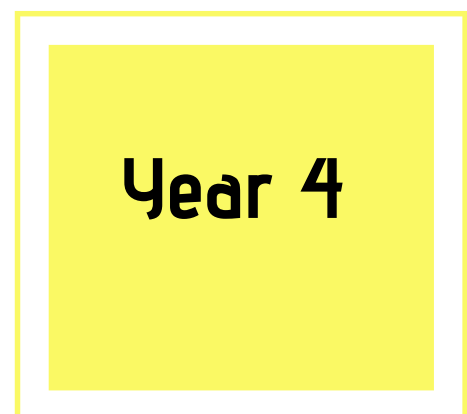
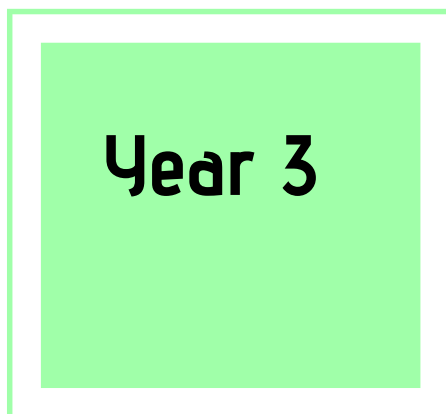


# Written addition methods

1000's	100's	10's	1's

$$\begin{array}{r}
 7 \ 8 \ 9 \\
 + 6 \ 4 \ 2 \\
 \hline
 1 \ 4 \ 3 \ 1 \\
 \hline
 1 \ 1
 \end{array}$$

Answer: 1431





# Written addition



Choose a written method to calculate the following: Step 1

$$230 + 315 =$$

$$312 + 274 =$$

$$542 + 233 =$$

$$2432 + 1450 =$$

$$3135 + 2864 =$$

$$4242 + 2335 =$$



Choose a written method to calculate the following: Step 2

$$238 + 325 =$$

$$376 + 273 =$$

$$542 + 229 =$$

$$2380 + 3254 =$$

$$3761 + 2732 =$$

$$5424 + 2293 =$$



Choose a written method to calculate the following: Step 3

$$288 + 325 =$$

$$377 + 273 =$$

$$542 + 629 =$$

$$2883 + 3252 =$$

$$3774 + 2734 =$$

$$5432 + 6269 =$$



Solve the word problem:

Lisa starts a new journal on Monday. She writes 423 words for her first entry. On Tuesday she writes 389 more words. *How many words does she have in her journal altogether?*

Kye has written 3423 words in his journal so far. He adds another 1298 more words. *How many words does he have in his journal altogether?*



# Written addition answers

Choose a written method to calculate the following: Step 1

545

586

775

3882

5999

6577



Choose a written method to calculate the following: Step 2

563

649

771



5634

6493

7717

Choose a written method to calculate the following: Step 3

613

650

1171

6135

6508

11701



$$423 + 389 = 812 \text{ words}$$

$$3423 + 1298 = 4721 \text{ words}$$