



Formal Written methods of addition



Year 5 & 6



Written addition



Choose a written method to calculate the following: Step 1

$$23056 + 31543 =$$

$$31282 + 27417 =$$

$$54209 + 23380 =$$



Choose a written method to calculate the following: Step 2

$$23892 + 32509 =$$

$$37637 + 27346 =$$

$$54258 + 22946 =$$



Choose a written method to calculate the following: Step 3

$$28868 + 3259 =$$

$$3776 + 27355 =$$

$$542 + 62988 =$$

$$2886.8 + 3259 =$$

$$377.6 + 273.55 =$$

$$542 + 629.88 =$$

Solve the word problem:

A video about rare birds got 29376 views on Friday and another 38687 views on Saturday. How many views did it get altogether?



Written addition answers

Choose a written method to calculate the following: Step 1

$$23056 + 31543 = 54599$$

$$31282 + 27417 = 58699$$

$$54209 + 23380 = 77589$$



Choose a written method to calculate the following: Step 2

$$23892 + 32509 = 56401$$

$$37637 + 27346 = 64983$$

$$54258 + 22946 = 77204$$



Choose a written method to calculate the following: Step 3

$$28868 + 3259 = 232127$$

$$3776 + 27355 = 31131$$

$$542 + 62988 = 63530$$



$$2886.8 + 3259 = 6145.8$$

$$377.6 + 273.55 = 651.15$$

$$542 + 629.88 = 1171.88$$



Solve the word problem:

$$29376 + 38687 = 68063$$