

Expanded form



What is the value of 3 in 2,308?

300

Write 32,084 in expanded form.

$30,000 + 2,000 + 80 + 4$

What is the value of 6 in these numbers?

26

162

36,904

12,612

6,130

567,902

13,036

9,764

17,632

What is the value of 4 in these numbers?

14,300

942

8,764

10,408

1,043

45,987

6,045

804,001

694

Circle the numbers that have a 7 with the value of seventy thousand.

457,682

67,924

870,234

372,987

171,345

767,707

79,835

16,757

Write the numbers in expanded form.

34,897

508,061

50,810

8,945

60,098

Expanded form



What is the value of 3 in 2,308?

300

Write 32,084 in expanded form.

30,000 + 2,000 + 80 + 4

What is the value of 6 in these numbers?

26

6

162

60

36,904

6,000

12,612

600

6,130

6,000

567,902

60,000

13,036

6

9,764

60

17,632

600

What is the value of 4 in these numbers?

14,300

4,000

942

40

8,764

4

10,408

400

1,043

40

45,987

40,000

6,045

40

804,001

4,000

694

4

Circle the numbers that have a 7 with the value of seventy thousand.

457,682

67,924

870,234

372,987

171,345

767,707

79,835

16,757

Write the numbers in expanded form.

34,897

30,000 + 4,000 + 800 + 90 + 7

508,061

500,000 + 8,000 + 60 + 1

50,810

50,000 + 800 + 10

8,945

8,000 + 900 + 40 + 5

60,098

60,000 + 90 + 8

Some children are confused about how to represent the zeros in a number. Be sure they know to skip those terms when they write the expanded form.