



# Place value for whole numbers

Write the value of 7 in 573 in standard form and word form.

70

seventy

What happens to the value of 247 if you change the 2 to a 3?

The value of the number increases by 100.

Write the value of the 6 in these numbers in standard form and word form.

26

162

36,904

12,612

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

457,682

67,974

870,234

372,987

177,079

767,777

79,875

16,757

Write what happens to the value of each number.

Change the 6 in 3,586 to 3.

Change the 9 in 1,921 to 8.

Change the 7 in 7,246 to 9.

Change the 1 in 817 to 9.

Change the 5 in 50,247 to 1.

Change the 2 in 90,205 to 9.



# Place value for whole numbers

Write the value of 7 in 573 in standard form and word form.

70

seventy

What happens to the value of 247 if you change the 2 to a 3?

The value of the number increases by 100.

Write the value of the 6 in these numbers in standard form and word form.

26

162

36,904

12,612

6

60

6,000

600

six

sixty

six thousand

six hundred

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

457,682

67,974

870,234

372,987

177,079

767,777

79,875

16,757

Write what happens to the value of each number.

Change the 6 in 3,586 to 3.

The value of the number decreases by 3.

Change the 9 in 1,921 to 8.

The value of the number decreases by 100.

Change the 7 in 7,246 to 9.

The value of the number increases by 2,000.

Change the 1 in 817 to 9.

The value of the number increases by 80.

Change the 5 in 50,247 to 1.

The value of the number decreases by 40,000.

Change the 2 in 90,205 to 9.

The value of the number increases by 700.

Children may need help completing the final section of the page. If so, help them work through the first question of the section. Have children write the new number for each question before trying to find the answer.