



Grade Four

Identifying Place Value of Underlined Digit | 4-Digit Numbers

Choose the value of the underlined digit

4,504

4,000

400

40

9,017

10

100

1,000

5,042

2

20

200

3,568

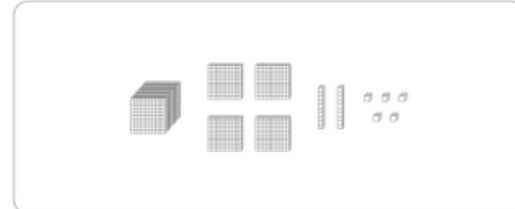
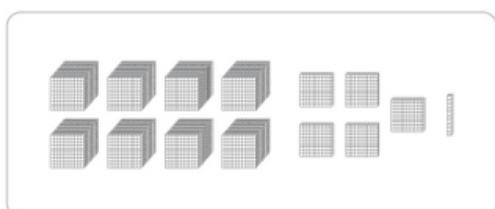
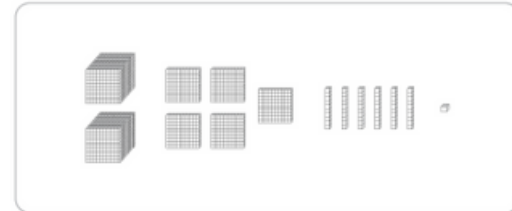
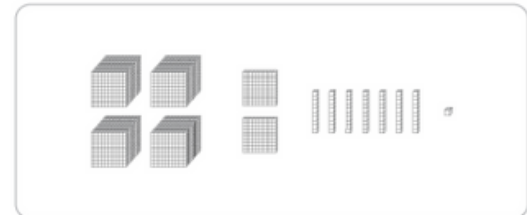
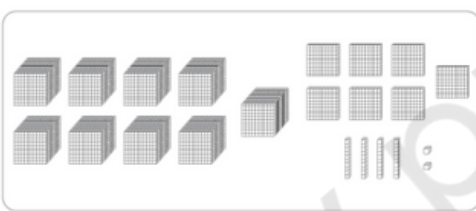
50

5

500

Interpreting Base Ten Blocks | 4-digit Numbers

Write the number formed by the base ten blocks





Writing Number Words | 5-Digit Numbers

Choose the correct number word

61,257

sixty-one thousand, two hundred fifty-seven

sixteen thousand, two hundred fifty-seven

sixty thousand, two hundred fifty-seven

sixty-one thousand, two hundred fifty

45,620

forty-five thousand, six hundred twenty

forty thousand, six hundred twenty

forty-five thousand, six hundred two

four thousand, six hundred twenty

57,404

fifty-seven thousand, four hundred

fifty thousand, four hundred four

fifty-seven thousand, four hundred four

fifty thousand, four hundred forty

82,475

eighty thousand, four hundred seventy

eight thousand, four hundred seventy-five

eighty-two thousand, four hundred seventy-five

eighty-two thousand, four hundred seventy

Writing 5-Digit Numbers | Expanded Form

Write each number in expanded form

$$94,714 = \boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad}$$

$$25,463 = \boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad}$$

$$82,087 = \boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad}$$

$$67,382 = \boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad}$$