# ${ }_{6 \times 1+6}^{2 \cdot 2 \cdot 4}$ 

## Write each numeral in words.

1) 652,665
2) 438,602
3) 484,553
4) 369,432
5) 1,335
6) 2,291
7) 9,840
8) 8,730
9) 71,965
10) 93,202
11) 68,702
12) 66,645
13) 461,010
14) 304,264

## Write each numeral in words.

1) 652,665
six hundred fifty-two thousand, six hundred sixty-five
2) 484,553
four hundred eighty-four thousand, five hundred fifty-three
3) 1,335
one thousand, three hundred thirty-five
4) 9,840
nine thousand, eight hundred forty
5) 71,965
seventy-one thousand, nine hundred sixty-five
6) 68,702
sixty-eight thousand, seven hundred two
7) 461,010
four hundred sixty-one thousand, ten
8) 438,602
four hundred thirty-eight thousand, six hundred two
9) 369,432
three hundred sixty-nine thousand, four hundred thirty-two
10) 2,291
two thousand, two hundred ninety-one
11) 8,730
eight thousand, seven hundred thirty
12) 93,202
ninety-three thousand, two hundred two
13) 66,645
sixty-six thousand, six hundred forty-five
14) 304,264
three hundred four thousand, two hundred sixty-four
15) 390,228
three hundred ninety thousand, two hundred twenty-eight
16) 1,299
one thousand, two hundred ninety-nine
17) 9,970
nine thousand, nine hundred seventy
18) 62,454
sixty-two thousand, four hundred fifty-four
19) 47,075
forty-seven thousand, seventy-five
20) 250,915
two hundred fifty thousand, nine hundred fifteen
21) 509,449
five hundred nine thousand, four hundred forty-nine
22) 9,013
nine thousand, thirteen
23) 2,501
two thousand, five hundred one
24) 4,988
four thousand, nine hundred eighty-eight
25) 74,668
seventy-four thousand, six hundred sixty-eight
26) 69,340
sixty-nine thousand, three hundred forty
27) 323,095
three hundred twenty-three thousand, ninety-five
28) 378,463
three hundred seventy-eight thousand, four hundred sixty-three
29) 1,580
one thousand, five hundred eighty
30) 7,200
seven thousand, two hundred
