

CHAPTER

1

Place Value and
Rounding Larger
Numbers **Activity Book p.1**

Worksheet A

Read and Write Larger Numbers

Level 1 Level 2 Level 3

If you are not sure,
you can refer to
Student's Book
pages 2 and 3.



I Complete the table.

	In figures	In words
	51 609	fifty-one-thousand, six hundred and nine
	213 431	two hundred and thirteen thousand, four hundred and thirty-one
	4 208 031	four million, two hundred and eight thousand and thirty-one

2 Write in figures.

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a 1001 = one thousand and one

b four hundred and five thousand and one = 405 001

c 5020 = 5 thousands and 20 ones

d ninety-nine thousand, eight hundred and seventy-one = 99 871

e 50 109 = fifty thousand, one hundred and nine

f 720 thousands, 6 hundreds and 95 ones = 720 695

g one million, four hundred and one thousand = 1 401 000

h 2 000 602 = 2 millions, 6 hundreds and 2 ones

Colour your answers from above to solve the riddle. **Activity Book p.2**

I can be a letter and a number. What am I?

56 000	405 001	1001	500 020
2 000 602	410 405	1500	5020
99 871	100 546	7 001	1 401 000
100 000	720 695	50 109	10 564

I am 0.

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3 Use the number cards to form 2 numbers. You may use each card more than once.



Answers vary. For example:

a	In words	In figures
	Six million, nine hundred and forty thousand, and eighty	6 940 080
	Eighty-six thousand, nine hundred and forty-nine	86 949

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b How many different numbers can you make from these cards? Do you need a zero card?

Answers vary. For example: I can make more numbers in millions by putting in nine or six or forty or eighty in front. I do not need a zero card because zero is in the place value of the number cards.

c Find an example of a number you cannot make. Explain why.

Answers vary. For example: I cannot make the number seven million because there is no seven number card.

4 Represent the following number in different ways.

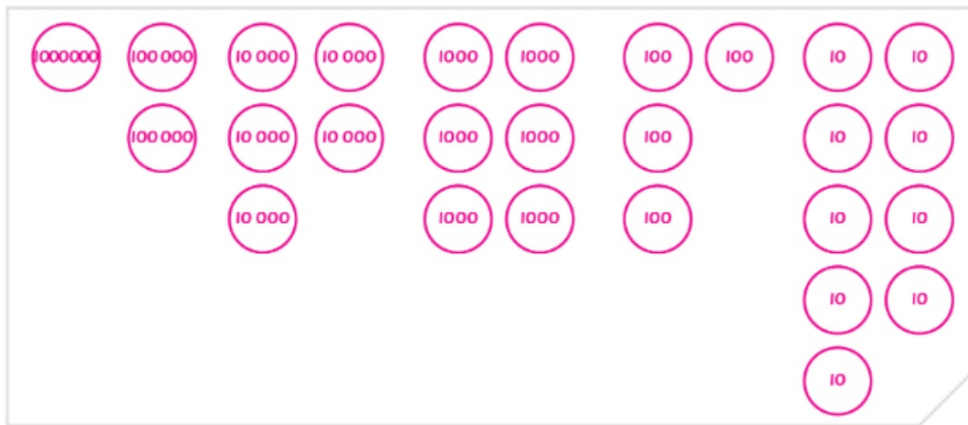
1 256 490

a Write in words.

one million, two hundred and fifty-six thousand, four hundred and ninety

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b Draw a picture using number discs to represent the number.



5 Vedro uses all the number cards below to make a 5-digit number.

1 2 3 4

What 5-digit number can he make if:

The first digit is the smallest.

All the digits are used at least once.

The sum of all digits in the number is 12.

The last digit is odd.

Write this number in words and in figures.

Answers vary. For example: twelve thousand, four hundred and
twenty-three, 12 423

Find one other possible answer. Write it in words and in figures.

Answers vary. For example: fourteen thousand, two hundred and
twenty-three, 14 223