

Name: _____

Grade 5

NUMBER SENSE & NUMERATION: READING AND WRITING WHOLE NUMBERS

1. Complete the chart. The first line has been done for you.



	ten thousands	thousands	hundreds	tens	ones
a) 45 396	4	5	3	9	6
b) 1257					
c) 61 742					
d) 50 879					
e)	0	5	5	8	4
f) 314					
g)					
h)	4	4	7	0	2
i) 71 176					
j)					
k) 27 081					
l)					

Remember!

The word “**and**” should not be used when writing whole numbers.

number in words

a)	45 396	4	5	3	9	6	forty-five thousand three hundred ninety-six
b)	1257						
c)	61 742						
d)	50 879						
e)		0	5	5	8	4	
f)	314						
g)							fifteen thousand eight hundred ninety
h)		4	4	7	0	2	
i)	71 176						
j)							thirty-nine thousand eighty-two
k)	27 081						
l)							twelve thousand seven

2. Play **Naming Numbers**. Go to mathfrog.ca for the link.

3. Write each of the following as a numeral. Several have been done for you.

a) seventy-four	_____	h) fifty-two thousand seven hundred forty-two	_____
b) six hundred twenty-nine	629	i) ninety-one thousand three hundred fifteen	_____
c) two hundred twelve	_____	j) thirteen thousand nine hundred twenty-five	13 925
d) eight hundred three	_____	k) twenty-seven thousand nine hundred twelve	_____
e) two thousand one hundred two	_____	l) thirty thousand seven hundred ninety	_____
f) four thousand two hundred ten	4210	m) ninety-two thousand nine hundred two	_____
g) nine thousand nineteen	_____	n) seventy-one thousand forty-seven	_____

4. Write each of the following in words. Several have been done for you.

a) 447	_____	<p>Remember!</p> <ul style="list-style-type: none"> don't forget to hyphenate compound numbers like "twenty-six" and "ninety-three" the words "hundred" and "thousand" should never be pluralized when spelling numbers
b) 2815	_____	
c) 8403	_____	
d) 3062	_____	
e) 94 001	_____	
f) 11 010	_____	
g) 33 782	_____	
h) 62 470	_____	
i) 20 204	_____	
j) 90 027	_____	

Expectation: i) read and print in words whole numbers with up to five digits using meaningful contexts.

5. Complete each question and write the answer in words.

a) fifty-nine \times twenty-one

\times

b) one hundred forty-eight \div four

6. Ricardo and his parents are flying to Australia. He knows that their destination is fifteen thousand five hundred seventy-eight kilometres from home. When, the pilot announces that they are six thousand eight hundred twenty kilometres away from Australia, how far has Ricardo travelled (in words)?



7. Kathy's mom wants to buy a new car that costs thirty-one thousand seven hundred and ninety-five dollars. So far, she has saved eighteen thousand five hundred forty-two dollars. From the bank, she borrowed twelve thousand one hundred twenty-five dollars. Does Kathy's mom have enough money to buy the car? If not, how much money does she still need (in words)?

DID YOU KNOW?

The smallest number that contains the letter "a" is one thousand.

1000

TRY THIS!

Follow these instructions.

1. Pick any whole number.
2. Print this number in words.
3. Count the number of letters used to print this number.
4. Print this new number in words.
5. Repeat steps 3 and 4 until you always get the same number.

What number did you obtain? _____

Repeat this process several times. Being sure to start with a different number each time. You should always obtain the same final result.



8. For more practice, go to <http://www.funbrain.com/numwords/index.html>.

Expectation: i) read and print in words whole numbers with up to five digits using meaningful contexts.