

11. [Word Numbers]

Skill 11.1 Expressing word numbers in numerals (1).

MM2.2 11 22 33 44
MM3.1 11 22 33 44

- Write the digits in order from left to right.
- Write a zero in any place that is left empty between other digits.

Example: Two hundred and one

2 0 1

Place		
Hundreds	Tens	Units
2	0	1

ten	10	eleven	11
twenty	20	twelve	12
thirty	30	thirteen	13
forty	40	fourteen	14
fifty	50	fifteen	15
sixty	60	sixteen	16
seventy	70	seventeen	17
eighty	80	eighteen	18
ninety	90	nineteen	19

Q. Write in numerals:

five thousand, four hundred and two

A. 5402

Place			
Thousands	Hundreds	Tens	Units
5	4	0	2

a) Write in numerals:

fifteen

15

b) Write in numerals:

twenty-seven

c) Write in numerals:

fifty-one

d) Write in numerals:

eighty-four

e) Write in numerals:

ten

f) Write in numerals:

ninety

g) Write in numerals:

six hundred and four

h) Write in numerals:

three hundred and six

i) Write in numerals:

five hundred

j) Write in numerals:

eight hundred

k) Write in numerals:

two hundred and fifteen

l) Write in numerals:

one hundred and ninety-seven

m) Write in numerals:

seven hundred and eighteen

o) Write in numerals:

nine thousand

q) Write in numerals:

one thousand and five

s) Write in numerals:

one thousand and fifty-two

u) Write in numerals:

eight thousand and twenty-four

w) Write in numerals:

four thousand, five hundred and forty-seven

y) Write in numerals:

twenty-five thousand

A) Write in numerals:

ten thousand and ninety-six

n) Write in numerals:

nine hundred and sixty-seven

p) Write in numerals:

eight thousand

r) Write in numerals:

two thousand and one

t) Write in numerals:

one thousand, three hundred

v) Write in numerals:

two thousand, three hundred and eight

x) Write in numerals:

seven thousand, eight hundred and six

z) Write in numerals:

sixty-three thousand

B) Write in numerals:

fifty-one thousand and thirteen

C) Write in numerals:

forty thousand, eight hundred

D) Write in numerals:

fifteen thousand, three hundred and thirty

E) Write in numerals:

twenty-one thousand, three hundred and fifteen

F) Write in numerals:

fourteen thousand, six hundred and seventy-five

G) Write in numerals:

nine hundred thousand

H) Write in numerals:

six hundred thousand

I) Write in numerals:

one hundred and five thousand

J) Write in numerals:

eight hundred and thirty thousand

K) Write in numerals:

three hundred and ninety thousand

L) Write in numerals:

six hundred thousand, four hundred and twenty

M) Write in numerals:

seven million

N) Write in numerals:

four million

O) Write in numerals:

two million, nine hundred thousand

P) Write in numerals:

five million, one hundred thousand

- Write the word for the value of the hundreds.
- Always write 'hundred' not hundreds.
- Write the word 'and' if other values follow.
- Then write the word for the value of the tens.
- Write the word for the value of the units.

Hint: Consider the exceptions for 2-digit numbers like 15 (fifteen) and 20 (twenty).

Q. Write the number 491 in words.

A. **four hundred and ninety-one**

Place		
Hundreds	Tens	Units
4	9	1

Value		
400	90	1

a) Write the number 400 in words.

four hundred

b) Write the number 101 in words.

one hundred and one

c) Write the number 207 in words.

d) Write the number 600 in words.

six hundred

e) Write the number 161 in words.

f) Write the number 708 in words.

seven hundred and eight

g) Write the number 312 in words.

h) Write the number 850 in words.

eight hundred and fifty

i) Write the number 514 in words.

j) Write the number 470 in words.

four hundred and seventy

k) Write the number 306 in words.

l) Write the number 220 in words.

two hundred and twenty

- Write the word for the value of the thousands.
- Always write 'thousand' not thousands.
- Write the word 'and' if there are no hundreds.
- Write the word for the value of the hundreds.
- Always write 'hundred' not hundreds.
- Write the word 'and' if other values follow.
- Then write the word for the value of the tens.
- Write the word for the value of the units.

Hint: Consider the exceptions for 2-digit numbers like 15 (fifteen) and 20 (twenty).

Q. Write the number 9007 in words.

A. nine thousand and seven

Place			
Thousands	Hundreds	Tens	Units
9	0	0	7

Value			
9000	0	0	7

Skip the value of the hundreds.

Skip the value of the tens.

a) Write the number 5000 in words.

five thousand

c) Write the number 2060 in words.

e) Write the number 1026 in words.

g) Write the number 2043 in words.

i) Write the number 5003 in words.

k) Write the number 1040 in words.

b) Write the number 7002 in words.

d) Write the number 8000 in words.

f) Write the number 3010 in words.

h) Write the number 4035 in words.

j) Write the number 9200 in words.

l) Write the number 8600 in words.

- Group and write the first two digits from the left as a 2-digit number.
- Always write 'thousand' not thousands.
- Write the word 'and' if there are no hundreds.
- Write the word for the value of the hundreds.
- Always write 'hundred' not hundreds.
- Write the word 'and' if other values follow.
- Then write the word for the value of the tens.
- Write the word for the value of the units.

Hint: Consider the exceptions for 2-digit numbers like 15 (fifteen) and 20 (twenty).

Q. Write the number 82 000 in words.

A. **eighty-two thousand**

Place				
Ten Thousands	Thousands	Hundreds	Tens	Units
8	2	0	0	0
80 000	2000	0	0	0

Skip the values of the hundreds, tens and units.

a) Write the number 26 000 in words.

twenty-six thousand

b) Write the number 54 000 in words.

c) Write the number 97 000 in words.

d) Write the number 40 200 in words.

e) Write the number 50 600 in words.

f) Write the number 39 000 in words.

g) Write the number 12 600 in words.

h) Write the number 10 070 in words.

i) Write the number 50 030 in words.

j) Write the number 10 400 in words.