

Date: answer key

Chapter 1 Section A: Read and Write Numbers to 1000 (1.A.1)

objective: Recite, read and write numbers up to 1000 in figures and words.

A 3-digit number is made up of 3 places

(rooms in the Place Value House)

Each digit has its **value** and the value changes with changing the room (place).

For example: the number 684 is made up of 3-digits.

Each digit has its value.

The **place value** of the digit 6 is hundreds and its **value** is 600.

The **place value** of the digit 8 is tens and its **value** is 80.

The **place value** of the digit 4 is ones and its **value** is 4.

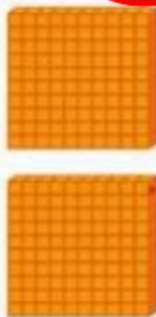
Place Value Chart

	hundred	tens	ones
digit	6	8	4
value	600	80	4

two hundred and

Q1. Write in **words**

hundreds



tens



tens

a)



ones

ones

two hundred and thirty-four

b) 999 nine hundred and

c) 482 four hundred

d) 211 two hundred

b) 999 nine hundred and ninety-nine

c) 482 four hundred and eighty- two

d) 211 two hundred and eleven

Q2. Write in **numerals/figures**.

a) nine hundred and seventy-five 957

b) five hundred and three 503

c) ten ones 10

d) ten tens 100

Q3. Write the number that comes just after 999 in **words**?

one thousand

Q4. Write the number that comes just after 199 ?

in words: two hundred

in numerals/figures: 200

Q5. Write the number that comes just before 199?

in words: one hundred and ninety-eight

in numerals/figures: 198

Q6. Write the following numbers in **words**.

a) 1000 one thousand

b) 919 nine hundred and nineteen

c) 835 eight hundred and thirty-five

d) 440 four hundred and forty

e) 217 two hundred and seventeen

f) 318 three hundred and eighteen

g) 414 four hundred and fourteen

h) 752 seven hundred and fifty - two

i) 990 nine hundred and ninety

Q7. Write the following numbers in **numerals/figures**.

- a) three hundred and fifteen 315
- b) four hundred and thirty-two 432
- c) six hundred and nine 609

Q8. List the **numerals between** 361 and 372.

362, 363, 364, 365, 366, 367, 368, 389, 370, 371

Q9. List the **numerals from** 361 and 372.

361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372

Q10. Look at this number then answer the following questions.

168

- a) The place value of digit 1 is hundreds.
- b) The value of digit 1 is 100.
- c) The place value of digit 6 is tens.
- d) The value of digit 6 is 60.
- e) The place value of digit 8 is ones.
- f) The value of digit 8 is 8.
- g) The digit 1 has the greatest value.
- h) The digit 8 has the smallest value.

Q11. Complete the table related to the underlined digit.

number	place value	value
35 <u>2</u>	ones	2
5 <u>4</u> 1	tens	40
9 <u>7</u> 4	hundreds	900
6 <u>6</u> 6	tens	60
6 <u>0</u> 0	tens	0

zero is a place holder with a value of 0

Q12. Complete the following. The first one has been done for you.

a) $692 = 600 + 90 + 2$

b) $754 = 700 + \underline{50} + 4$

c) $113 = \underline{100} + \underline{10} + \underline{3}$

d) $310 = \underline{300} + \underline{10} + \underline{0}$

e) $\underline{236} = 200 + 30 + 6$

f) $\underline{811} = 800 + 10 + 1$