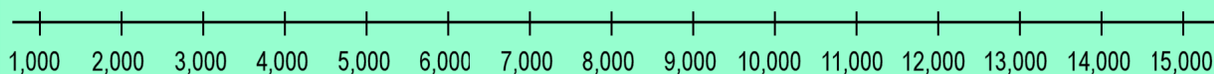


More Thousands



On this number line you see whole thousands from one thousand to fifteen thousand.

The colored digits are the “thousands period” and count as the whole thousands. Read the colored digits as its own number. Say the word “thousand” for the comma.

We continue with whole thousands until reaching *a thousand* thousands.

That number has a new name: *one million*.

78,000 Read: 78 thousand

153,000 Read: 153 thousand

802,000 Read: 802 thousand

990,000 Read: 990 thousand

999,000 Read: 999 thousand

1,000,000 Thousand thousand
= 1 million

The rest of the digits tell us our hundreds, tens, and ones just like you have learned.

17,544 Read: 17 thousand five hundred forty four

609,230 Read: 609 thousand two hundred thirty

70,080 Read: 70 thousand eighty

902,005 Read: 902 thousand five

1. Place a comma in the number. Fill in the missing parts.

a. 164000 _____ thousand	b. 92000 _____ thousand	c. 309000 _____ thousand	d. 34000 _____ thousand	e. 780000 _____ thousand
------------------------------------	-----------------------------------	------------------------------------	-----------------------------------	------------------------------------

2. Place a comma in the number. Fill in missing parts. Read the numbers aloud.

a. 164453 <u>164</u> thousand <u>453</u>	b. 92908 _____ thousand _____	c. 329033 _____ thousand _____	d. 14004 _____ thousand _____
e. 550053 _____ thousand _____	f. 72001 _____ thousand _____	g. 800004 _____ thousand _____	h. 30036 _____ thousand _____

3. Read these numbers aloud.

- | | | | |
|-------------------|-------------------|---------------------|-------------------|
| a. 456,098 | b. 950,050 | c. 23,090 | d. 560,008 |
| e. 78,304 | f. 266,894 | g. 1,000,000 | h. 306,700 |

4. Think in whole thousands and add!

a. $30,000 + 5,000 =$
think: 30 thousand + 5 thousand

b. $200,000 + 1,000 =$

c. $400,000 + 30,000 =$

d. $710,000 + 40,000 =$

e. $300,000 + 700,000 =$

f. $700,000 + 70,000 =$

5. Add and subtract, thinking in whole thousands.

a. $35,000 + 5,000 =$

b. $711,000 + 10,000 =$

c. $420,000 + 30,000 =$

d. $700,000 - 70,000 =$

e. $300,000 - 60,000 =$

f. $1,000,000 - 200,000 =$

g. $30,000 - 5,000 =$

h. $200,000 - 6,000 =$

i. $723,000 - 400,000 =$

j. $500,000 - 1,000 =$

6. On the number line below, 510,000 and 520,000 are marked (at the “posts”).
Write the numbers that correspond to the dots.



7. Make a number line from 320,000 to 340,000 with tick-marks at every whole thousand, similar to the one above. Then mark the following numbers on the number line:
323,000 328,000 335,000 329,000 330,000