

Name: ..... Class: .....



Writing numbers in words: convert words to digits

a. Choose the correct digits for *thirty thousand three hundred and three*.

- 33,003     
  30,033     
  30,303     
  33,303

b. Choose the correct digits for *six million two hundred thousand and seven*.

- 6,200,007     
  620,007     
  6,020,007     
  6,207,000

c. Use the place value table to write the following numbers in figures.

M	HTh	TTh	Th	H	T	U
---	-----	-----	----	---	---	---

Nine thousand and one

--	--	--	--	--	--	--

three million seventy-five thousand

--	--	--	--	--	--	--

One thousand one hundred and eight

--	--	--	--	--	--	--

Sixty-five thousand and seventy-six

--	--	--	--	--	--	--

Four hundred thousand and seventeen

--	--	--	--	--	--	--

d. Write the numbers in figures.

Six hundred ninety-eight thousand seven hundred and twenty-three =

Seven million six hundred thousand and four =

One hundred one thousand one hundred and eleven =

One million thirty-two thousand and two =

Name: ..... Class: .....

Writing numbers in words: convert words to digits



a. Choose the correct digits for *thirty thousand three hundred and three*.

- 33,003     
  30,033     
  30,303     
  33,303

b. Choose the correct digits for *six million two hundred thousand and seven*.

- 6,200,007     
  620,007     
  6,020,007     
  6,207,000

c. Use the place value table to write the following numbers in figures.

M	HTh	TTh	Th	H	T	U
			9,	0	0	1
3,	0	7	5,	0	0	0
			1,	1	0	8
		6	5,	0	7	6
	4	0	0,	0	1	7

d. Write the numbers in figures.

Six hundred ninety-eight thousand seven hundred and twenty-three = 698,723

Seven million six hundred thousand and four = 7,600,004

One hundred one thousand one hundred and eleven = 101,111

One million thirty-two thousand and two = 1,032,002