



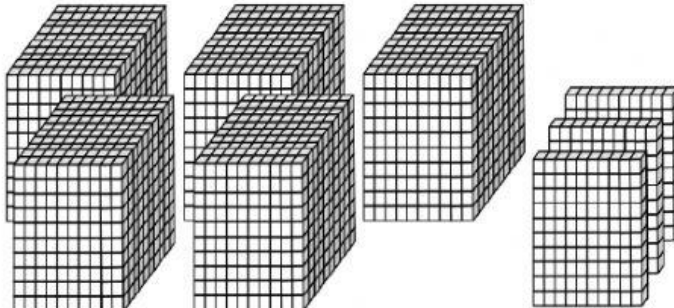
Name:

Grade: Three

Question One: Choose the correct word form for each of the following numbers.

	* Six thousand, zero hundred and thirty-five
6,035 *	* Fifteen thousand and seventy
8,902 *	* Fifteen thousand and seven
15,070*	* Eight thousand, nine hundred and two
	* Six thousand and thirty-five

Question Two: Write the number shown by the following blocks.



Question Three: Write the numbers in the blanks.

a) 7 thousands 9 tens

b) 20 tens

c) 4 thousands 12 tens

d) 3 hundreds 10 tens

Question Four: Complete the sentences.

a) The digit 0 in 3908 is in the _____ place.

Its **value** is _____.

b) The digit 2 in 1772 is in the _____ place.

Its **value** is _____.

c) The digit 8 in 87,334 is in the _____ place.

Its **value** is _____.

d) The digit _____ in 52,317 is in the ten thousand place.

Question Five: Choose the number...

a) ...where the 2 is worth 2 tens.

1,320 2,031 1,203

b) ...where the 8 is worth 80 thousands.

87,952 9,285 8,579

c) ...where the 7 is worth 7 thousands.

27,314 79,202 3,573

Question Six: Write the missing numbers.

a) $7,600 = \boxed{\quad} + 600$

b) $\boxed{\quad} = 50,000 + 400 + 70 + 8$

c) $1,093 = \boxed{\quad} + 1,000 + 3$

Question Seven: Write the number from each expanded form:

1) $7,000 + 900 + 40 + 5 = \underline{\quad}$

2) $10,000 + 0 + 70 + 1 = \underline{\quad}$

Challenge yourself!!!!

I am a 4-digit number.

The digit in the thousands place is the number of days in a week.

The digit in the ones is half of 10.

The value of the digit in the tens place is worth of 80.

The digit in the hundreds place is half the number of months in a year.

What number am I?