



Name:
Class: 4

CH-1 Large Numbers
International system of Numeration

Date:
Sub: Math

International system of Numeration

I) Label each of the periods and places in the place value chart by drag and drop the words given below

Place Value Chart

4	4	5,	0	5	7,	1	2	8

- Thousands Period
- Ones
- Millions Period
- Thou sand
- Hundred million
- Mill ion
- Hun- dred thou- sand
- Tens
- hundred
- Ones Period
- Ten thou sand
- Ten mill ion

International Place Value Chart								
MILLIONS			THOUSANDS			ONES		
HM	TM	M	HTh	TTh	Th	H	T	O
		2	3	1	9	6	1	7

II) Use the above Place value chart and the number to answer the following questions. One is done for you.

- 1 is in the ten-thousands place and its value is 10,000.
- _____ is in the hundred- thousand place and its value is _____.
- _____ is in the tens place and its value is _____.
- _____ is in the millions place and its value is _____.
- _____ is in the ones place and its value is _____.
- _____ is in the hundred place and its value is _____.

III) Write the digits under proper periods. One has done for you.

1) 65, 208, 942 -

M	TH	O
65	208	942

2) 47, 570, 613 -

M	TH	O

3) 5, 632, 126 -

M	TH	O

4) 8,004,350 -

M	TH	O

1V) Match the numbers with the number names using international system of numeration.

1) 65, 208, 942

(a) Fifty-six million six hundred thirty-two thousand
one hundred twenty-six

2) 7, 570,613

(b) Eight million seven hundred fifty-two thousand
six hundred twenty-four

3) 8,004,350

(c) Sixty-five million two hundred eight nine hundred forty
two

4) 56, 632,126

(d) Seven hundred thirty thousand three hundred sixty-one

5) 8,752,624

(e) Seven million five hundred seventy thousand six hundred
thirteen

6) 730, 361

(f) Eight million four thousand three hundred fifty