## **Place Value** Challenge Cards





#### **Place Value**

Write the numbers in ascending order:

a) 30, 256, 87, 176, 68, 113

b) 487, 378, 748, 225, 382,477

c) 956, 559, 658, 795, 612, 735

#### **Place Value**

#### Can you write the following amounts in numbers?

Three thousand, five hundred One thousand, three hundred and eight Eight thousand, seven hundred and one Two thousand, nine hundred and two

Six thousand and sixteen One thousand, nine hundred and nineteen Five thousand, five hundred and five

#### Place Value

\*

Can you write the number that is equivalent to the written amount (in words)?

Fifty - 850 Thirty - 930 Three hundred - 379 Eighty - 480

Twenty - 222

Five hundred - 552

Seventy - 770

Eight hundred - 887

Six hundred - 660

# **Place Value**

### **Challenge Cards**



Place Value

#### Can you write the following amounts in numbers?

Three thousand, five hundred One thousand, three hundred and eight Eight thousand, seven hundred and one Two thousand, nine hundred and two

Six thousand and sixteen One thousand, nine hundred and nineteen Five thousand, five hundred and five

Place Value

\*\*

What are the values of the underlined numbers?

8 <u>8</u> 9	<u>1</u> 65	4 <u>2</u> 2	<u>8</u> 21
1 <u>5</u> 95	26 <u>5</u> 5	<u>1</u> 10 1	70 <u>7</u> 1
8 <u>8</u> 88	<u>6</u> 707	67 <u>6</u> 7	3 <u>1</u> 21

# Place Value<br/>Challenge CardsImage: Construction of the second s

Can you write the following amounts in numbers?

**Place Value** 

\*\*\*

Thirty three thousand, five hundred Eighty three thousand, three hundred and eight Seventeen thousand, seven hundred and one Twenty two thousand, nine hundred and two Sixty six thousand and sixteen Nineteen thousand, nine hundred and ninety nine Thirty thousand, three hundred and thirty

What are the	values	of the	underlined	numbers?
what are the	values	or the	undernited	numbers:

**Place Value** 

80 8 <u>8</u> 9	<u>1</u> 65 882	4 <u>2</u> 2 522
35 <u>5</u> 32	9 <u>9</u> 076	5 <u>5</u> 5 555
80 <u>8</u> 08	<u>7</u> 68 585	71 <u>2</u> 045