# Place Value

### A. Can you write the following amounts in numerals?

1. Thirty-three thousand, five hundred =

2. Eighty-three thousand, three hundred and eight =

3. Seventeen thousand, seven hundred and one =

**4.** Twenty-two thousand, nine hundred and two =

5. Three hundred and fourteen thousand, one hundred and eleven =

6. Seven hundred and twenty-three thousand, nine hundred and forty-eight =

7. One million, three hundred and sixty-seven thousand, two hundred and fifteen =

### B. What are the values of the underlined digits?

**1.** 80 8<u>8</u>9 = **2.** <u>1</u>65 882 =

**3.** 4<u>2</u>2 522 = **4.** 235 <u>5</u>32 =

**5**. 9<u>9</u> 076 = **6**. 5<u>5</u>5 555 =

**7**. 80 <u>8</u>08 = **8**. <u>7</u>68 585 = \_\_\_\_\_

**9.** 3 <u>4</u>78 205 = **10.** <u>7</u> 983 491 = \_\_\_\_\_

### c. Can you circle the digit that is equivalent to the written amount?

**1.** Fifty 18 050 **2.** Thirty 19 130

**3.** Three hundred 243 379 **4.** Twenty thousand 622 000

**5.** Five hundred thousand 595 500 **6.** Ninety thousand 999 000

**7.** Seven thousand 707 070 **8.** Six million 6 395 173

# Place Value **Answers**

#### A. Can you write the following amounts in numerals?

1. Thirty-three thousand, five hundred =	33 500
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### B. What are the values of the underlined digits?

<b>1.</b> 80 8 <u>8</u> 9 =	eighty	<b>2.</b> <u>1</u> 65 882 =	one hundred thousand	
<b>3.</b> 4 <u>2</u> 2 522 =	twenty thousand	<b>4.</b> 235 <u>5</u> 32 =	five hundred	
<b>5.</b> 9 <u>9</u> 076 =	nine thousand	<b>6.</b> 5 <u>5</u> 5 555 =	fifty thousand	
<b>7</b> 80 808 =	eight hundred		seven hundred thousand	

## C. Can you circle the digit that is equivalent to the written amount?

1.	Fifty	18 050	2. Thirty	19 130
3.	Three hundred	243③79	4. Twenty thousand	622 000
5.	Five hundred thousand	<b>⑤</b> 95 500	<b>6.</b> Ninety thousand	999 000
7.	Seven thousand	70⑦070	8. Six million	<b>395</b> 173