Place Value

Α. (Can you	write the	following	amounts in	numerals?
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 One hundred and ten = 	1		One	hund	lred	and	ten =	
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- 4. Four hundred and seventy =
- 5. Five hundred and ninety =
- 6. Three hundred and one =

B. What are the values of the underlined digits?

- **1.** 3<u>1</u>7 =
 - =
- **4.** <u>8</u>21 =
- **7.** 2<u>7</u>9 =
- **10**. 88<u>9</u> =

- **2**. <u>1</u>65 =
- **5**. <u>5</u>95 =
- **8**. <u>9</u>99 =
- **11.** 7<u>6</u>3 =

- **3.** 4<u>2</u>2 =
- **6.** 65<u>5</u> =
- **9**. 419 =
- **12.** 22<u>9</u> =

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

- 1. Fifty
- 850
- 2. Thirty
- 930
- 3. Three hundred

- 4. Eighty
- 480
- 5. Twenty
- 222
- 6. Five hundred
- 552

379

- 7. Seventy
- 770
- 8. Eight hundred
- 887
- **9.** Six hundred
- 660

Answers

A. Can you write the following amounts in numerals?

1. One hundred and ten=	110
2. Nine hundred and fifty =	950
3. Three hundred and seven =	307
4. Four hundred and seventy =	470
5. Five hundred and ninety =	590
6. Three hundred and one =	301

B. What are the values of the underlined digits?

1. 3 <u>1</u> 7 =	ten	2. <u>1</u> 65=	one hundred	3. 4 <u>2</u> 2 =	twenty
4 . <u>8</u> 21 =	eight hundred	5 . <u>5</u> 95=	five hundred	6. 65 <u>5</u> =	five
7 . 2 <u>7</u> 9 =	seventy	8. <u>9</u> 99 =	nine hundred	9. <u>4</u> 19 =	four hundred
10 . 88 <u>9</u> =	nine	11. 7 <u>6</u> 3 =	sixty	12. 22 <u>9</u> =	nine

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

1. Fifty	850	2. Thirty 9	(3)	3. Three hundred	379
4. Eighty	480	5. Twenty 2	(2)	6. Five hundred	⑤ 52
7. Seventu	7(7)0	8. Eight hundred (8	387	9. Six hundred	660

Place Value

A.	Can you	write the	following	amounts i	n numerals?
			, ,		

1. Three thousand, five h	nundred =
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B. What are the values of the underlined digits?

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

1.	Fifty
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3. Three hundred 2379

6. Five hundred 4550

7. Seventy

7075

8. Eight hundred

8887

9. Six hundred

6690

Answers

A. Can you write the following amounts in numerals?

 Three thousand, five hundred = 	3500
2. One thousand, three hundred and eight =	1308
3. Eight thousand, seven hundred and one =	8701
4. Two thousand, nine hundred and two =	2902
5. Six thousand and sixteen =	6016
6. One thousand, nine hundred and nineteen =	1919
7. Five thousand, five hundred and five =	5505

B. What are the values of the underlined digits?

1. 8 <u>8</u> 9 =	eighty	2 . <u>1</u> 65 =	one hundred	3 . 4 <u>4</u> 2 =	forty
4 . <u>8</u> 21 =	eight hundred	5 . 1 <u>5</u> 95 =	five hundred	6 . 26 <u>5</u> 5 =	fifty
7 . <u>1</u> 101 =	one thousand	8 . 70 <u>7</u> 1 =	seventy	9 . 8 <u>8</u> 88 =	eight hundred
10 . <u>6</u> 707 =	six thousand	11 . 67 <u>6</u> 7 =	sixty	12 . 3 <u>1</u> 21 =	one hundred

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

1. Fifty	8050	2. Thirty	1930	3. Three hundred	23 79
4. Eighty	8081	5. Twenty	2222	6 . Five hundred	45 50
7. Seventi	u 7075	8. Fight hundre	d 8887	9 . Six hundred	6690