Place Value 1

What are the values of the underlined numbers? The first one has been done for you!

2 <u>1</u> 0 = <i>10</i>	<u>1</u> 98 =	2 <u>5</u> 6 =	41 <u>9</u> =
<u>6</u> 01 =	<u>8</u> 06 =	3 <u>6</u> 4 =	<u>9</u> 99 =
7 <u>4</u> 0 =	8 <u>8</u> 8 =	<u>1</u> 99 =	6 <u>9</u> 0 =
<u>1</u> 08 =	5 <u>2</u> 0 =	<u>9</u> 02 =	2 <u>1</u> 7 =
215 =	810 =	555 =	707 =

Can you write the following amounts in numbers?

One hundred and one =	Nine hundred and eighty =
One hundred and eleven =	Three hundred and eight =
Two hundred =	Three hundred and twelve =
Six hundred and fifty nine =	Four hundred and ten =

Can you circle the number that is equivalent to the written amount?

Sixty - 360	Forty - 244	Two hundred - 259
Three hundred - 398	Twenty - 429	Fifty - 659
Nine hundred - 901	Thirty - 333	Three hundred - 339
Twenty - 222	Eighty - 880	Eight hundred - 899

- 1. Write down the six times table (up to 12×6).
- 2. Write out the answers in full, eg: $1 \times 6 = 6$, answer in full = SIX
- 3. Now round your answers to the nearest ten, eq; 6 or SIX = 10
- 4. Now repeat the above for 13×6 to 25×6 !

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