Place Value 2

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

2 <u>9</u> 0 = <i>90</i>	<u>4</u> 01 =	5 <u>9</u> 9 =	<u>3</u> 19 =
10 <u>5</u> 6 =	<u>2</u> 909 =	19 <u>9</u> 9 =	80 <u>9</u> 0 =
6 <u>4</u> 91 =	<u>6</u> 666 =	<u>3</u> 303 =	9 <u>8</u> 98 =
78 <u>9</u> 4 =	4 <u>1</u> 44 =	<u>2</u> 222 =	5 <u>2</u> 20 =
<u>8</u> 181 =	76 <u>7</u> 7 =	3 <u>9</u> 33 =	20 <u>1</u> 0 =
8 <u>3</u> 83 =	<u>1</u> 101=	9 <u>9</u> 99 =	2 <u>1</u> 31 =

Can you write the following amounts in numbers?

- ⊕ Two thousand, four hundred =
- ⊕ Three thousand and three =
- © Four thousand, six hundred and eighty =
- ⊕ Five thousand and sixty eight =
- One thousand, nine hundred and four =
- © Eight thousand, three hundred and ninety nine =
- O Nine thousand, nine hundred and ninety nine =

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

Twenty - 4020	Two hundred - 3200	Forty - 8444
Two thousand – 2080	Eighty - 3888	Four hundred - 9404
Ninety - 9999	Sixty - 5666	Seven thousand - 7777
Twenty - 2222	Eight hundred - 8880	Eight thousand – 8989

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