Place Value 3

What are the values of the underlined numbers?

10 0 <u>1</u> 0 = <i>10</i>	6 <u>9</u> 090 =	10 <u>1</u> 000 =	<u>9</u> 9 000 =
888 8 <u>8</u> 8 =	80 <u>8</u> 088 =	<u>2</u> 49 878 =	1 <u>1</u> 111 =
<u>1</u> 9 100 =	8 <u>9</u> 989 =	669 0 <u>9</u> 0 =	9 <u>8</u> 098 =
78 <u>9</u> 40 =	40 <u>1</u> 44 =	<u>2</u> 20 022 =	<u>3</u> 9 090 =
<u>4</u> 4 044 =	5 <u>5</u> 9 809 =	<u>7</u> 7 711 =	39 <u>4</u> 04 =
62 <u>6</u> 262 =	94 9 <u>2</u> 9 =	9 <u>9</u> 909 =	20 1 <u>3</u> 1 =

Can you write the following amounts in numbers?

- Thirty eight thousand, four hundred =
- Two hundred and four thousand =
- Eighty nine thousand, four hundred and four =
- O Nineteen thousand, nine hundred and ninety nine =
- Sine hundred and nine thousand, six hundred and one =
- © Seventy thousand, two hundred and eighty =
- ⊕ Thirty thousand, nine hundred and ninety nine =

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

© Ten - 110 010 Eight hundred - 988 888

Nine thousand - 19 999Twenty thousand - 222 000

© One hundred thousand - 101 000 Seven hundred - 777 777

© Ninety thousand - 999 999 Ten thousand - 111 111

⊕ Two hundred - 222 222 Five hundred thousand - 555 505

- 1. Write down the eighty eight times table (up to 88×12).
- 2. Write out the answers in full, e.g.: $1 \times 88 = eighty eight$
- 3. Now round your answers to the nearest a) 10, b) 100
- 4. Now repeat the above for 13×88 to 25×88 !