

**Rounding Multi-Digit Whole Numbers** Bell Work**Math 4****Part A:**

Camille wrote the expanded form of 603,642 below. Find and correct her mistake.

$$600,000 + \textcircled{30,000} + 600 + 40 + 2$$

$$\underline{600,000 + 3,000 + 600 + 40 + 2}$$

**Part B:**

Complete the table below

100,000 less	10,000 less	Number	10,000 more	100,000 less
356,231	445,231	<b>456,231</b>	466,231	556,231
681,324	771,324	<b>781,324</b>	791,324	881,324
38,726	128,726	<b>138,726</b>	148,726	248,726

**Part C:**

I am a number that rounds to 240. What number could I be? Could I be a different number? Explain your thinking.

I could be 238 or 242... I could be anything past 235 up until 244 because 235-239 rounds up to 240 and 241 to 244 rounds down to 240.