|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Bronze**For each number below, write it in words, draw it using base 10 and on a place value chart: * 615- **six hundred and fifteen**

|  |  |  |
| --- | --- | --- |
| **H** | **T** | **O** |
| **6** | **1** | **5** |

* 208- **two hundred and eight**

|  |  |  |
| --- | --- | --- |
| **H** | **T** | **O** |
| **2** | **0** | **8** |

* 37- **thirty seven**

|  |  |  |
| --- | --- | --- |
| **H** | **T** | **O** |
|  | **3** | **7** |

 | **Silver****Eva is correct because the 4 digit is in the tens column which means there are 4 tens in 240. Rosie has mistaken the tens for the ones column because there are 0 ones in 240.**  |
| **Gold****The largest number I can make with the digit cards is 530 because 5 is the largest digit so it needs to go in the greatest place value, which is hundreds. The smallest digit is 0, which needs to go in ones to make 530 because ones are the smallest value.** | **Greater Depth**chocolateUse the clues below to crack the code to help me unlock my secret stash of chocolate:* The largest even number you can make with the digits 7, 8, 4. **874**
* The smallest number you can make with 3 tens using the digits 6, 3, 1. **136**
* **The code is the difference between questions 1 and 2. 874- 136 = 738**

**The code is 738.** |