LI: To find the place value of each digit of a number.

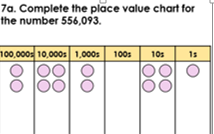
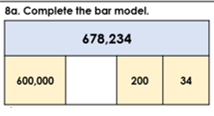
**I will be successful if…**

|  |  |
| --- | --- |
| I know my ones, tens, hundred, thousands, tens of thousands and hundreds of thousands. |  |
| I can complete a range of question that include place value |  |
| I can write a number as a word. |  |

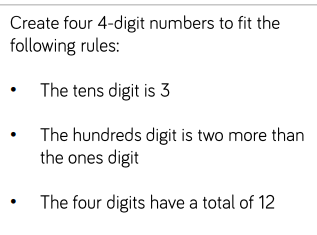
**You do...**

What is the value of each digit underlined?

562 67,261 782,121 200,328



**Challenge:**



**Challenge:**

Write these as numbers:

1. Three Hundred and Six
2. Twenty nine Thousand, Four Hundred and Two
3. One hundred thousand, Six Hundred and Thirteen

Write these numbers as words:

1. 592
2. 12,372
3. 568,602

**Challenge:**

