## Number and Place Value

|  <br> What number is base ten blocks? | What number is represented by these base ten blocks? <br> Fictuc  <br>   $\square$ | Draw base ten blocks to represent the number 208. |  |
| :---: | :---: | :---: | :---: |
| Write these numbers in words 568 <br> 99 <br> 734 | Put in order 568386389 | Count forwards: <br> 99, $\qquad$ <br> Count backwards: <br> 101, $\qquad$ | Put < or $>$  <br> 56 $\square$ <br> 57 $\square$ <br> 50 $\square$ <br> 1000  |
| Write these words in numbers: <br> Three hundred and ten <br> Five hundred and fifty three | Complete the missing values for these sequences. What is the rule for each one? | Write the numbers $X=$ $\mathrm{V}=$ III = | Round to the nearest 10. $233$ $285$ |
|  | $\text { 50, 100, ........, } 200$ | Write the Roman Numerals $\begin{array}{ll} 1= & 13= \\ 6= & 9= \end{array}$ | Round to the nearest 100. 233 $285$ |


| What number is base ten blocks? | What number is represented by these base ten blocks? 311 <br>  | Draw base ten blocks to represent the number 208.$\square$$\square$ |  |
| :---: | :---: | :---: | :---: |
| Write these numbers in words 568 fivehundred and sixtyeight 99 ninetynine <br> 734 sevenhundred and thirty four. | $\begin{aligned} & \text { Put in order } \\ & 568 \quad 386389 \\ & 386<389<568 \end{aligned}$ | Count forwards: <br> 99, $\qquad$ <br> Count backwards: <br> 101, $\qquad$ | $\left.\begin{array}{l}\text { Put < or }> \\ 56 \\ 50 \\ \hline\end{array}\right)$ |
| Write these words in numbers: Three hundred and ten 310 Five hundred and fifty three | Add numbers to complete the sequences. What is the rule for each one? | Write the numbers $\begin{aligned} & X=10 \\ & V=5 \\ & \text { III }=3 \end{aligned}$ | Round to the nearest 10. <br> 233230 <br> 285290 |
|  | Add 4. <br> 50, 100, .150., 200 <br> Add 50. | Write the Roman Numerals $\begin{array}{ll} 1=1 & 13=X I I \mid \\ 6=V \mid & 9=\mid X \end{array}$ | Round to the nearest 100. <br> 233200 <br> 285300 |

