$$
\begin{array}{ll}
08 \\
608 \\
60
\end{array}
$$

## 6 is greater than 3



5 is less than 7.


$$
\begin{array}{rl}
98 \\
4 & 4 \\
4 & 0
\end{array}
$$

## 4 is equal to 4



## 15 is 10

## 15 is greater than 10



$$
45 \text { is } 74
$$



## 45 is less than 74



## 56 is $\quad 56$



## 56 is equal to 56




## 100 is greater than 89

## 100



837 is $\quad 652$
652

## 837 is greater than 652

## 837

## 



## 681 is 914

914

## 681 is less than 914

 681
## 914

## 734 is $\quad 865$



## 734 is less than 865



## 437 is $\quad 437$

$437 \backsim 437$

437 is equal to 437
$437 \backsim 437$

## 225 is $\quad 225$



## 225 is equal to 225



I am a number greater than 354 and less than 360.I have
7 ones. What number am I?

354


For example, to order the numbers:
$5005 \quad 550 \quad 5505 \quad 50$


When comparing numbers:
< means 'is less than', for example, 5005 < 5505
$>$ means 'is greater 'than', for example, 5505 < 5005

When rounding numbers to the nearest 10 , look at the units digit, so 2346 rounds down to 2360 .

When rounding numbers to the nearest 100 , look at the tens digit, so 2346 rounds up to 2400 .

## Ordering numbers

Write these numbers in order, starting with the smallest.

| 650 | 6005 | 6500 | 650 | 65 |
| :---: | :---: | :---: | :---: | :---: |
| $\ldots \ldots .$. | $\ldots \ldots .$. | $\ldots \ldots .$. | $\ldots \ldots \ldots$ | $\ldots \ldots .$. |

Hint: It will help if you write the numbers in a column, lining up the units.

650
6005

Use the < and > signs to make these statements true. (a) $505 \square 550$
(b) $660 \square 606$
(c) $989 \square 899$
(d) $1234 \square 4321$
(g) $555 \square 145$
(h) $1365 \square 1367$
(i) 2912

1999

Round these numbers to the nearest 100.
(a) 1060 -
(b) 7225
4
(e) 885 -.........
(c) 4680 -.........
(d) 1007
(f) 732 ..........

## Way to go!!

