


## What number does each representation show?

$$
A=1 \quad \square=10 \quad=100
$$



B


## What number does each representation show?

$$
\begin{aligned}
& \mathrm{A} \quad=1 \quad=10 \quad=100 \\
& \mathrm{~B} \text { 400 }
\end{aligned}
$$

## True or false?




## True or false?




## True - both represent 400

## If I had 800 tickets, how many stacks would I have?


$=100$ tickets

## If I had 800 tickets, how many stacks would I have?



How much do these show?
Complete the statement using <, > or $=$.

| $H$ | $T$ | $O$ |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |



How much do these show?
Complete the statement using <, > or $=$.


500


100
100

## Which is the odd one out $-A, B, C$ or $D$ ?

 Convince me.

