## Balance the equation below.

## 6 hundreds $=\square$ tens

## Show your work

## Choose the best answer

## Which equation is correct?

- 10 hundreds $=100$ tens
( 10 hundreds $=20$ tens

O 10 hundreds $=110$ tens
( 10 hundreds $=1000$ tens

## Show your work

## Choose the best answer

## Which equation is correct?

2 hundreds $=22$ tens2 hundreds $=200$ tens2 hundreds $=12$ tens
## Choose the best answer

## Which equation is correct?

- 9 hundreds $=99$ tens
- 9 hundreds $=90$ tens
9 hundreds $=900$ tens


## Show your work

\#5

## Choose the best answer

## Which equation is correct?

- 6 hundreds $=16$ tens
- 6 hundreds $=60$ tens
- 6 hundreds $=600$ tens6 hundreds $=66$ tens


## Show your work

Choose the best answer

## Which equation is correct?

- 8 hundreds $=88$ tens
( 8 hundreds $=18$ tens
- 8 hundreds $=800$ tens


## Choose the best answer

## Which equation is <br> correct?

7 hundreds $=700$ tens7 hundreds $=77$ tens7 hundreds $=17$ tens

## Show your work

Balance the equation below.

## 10 hundreds $=\square$ tens

## Show your work

Choose the best answer

## Which equation is correct?

9 hundreds $=99$ tens9 hundreds $=900$ tens9 hundreds $=90$ tens9 hundreds $=19$ tens
## Balance the equation below.

## 3 hundreds $=\square$ tens

## Show your work

## Choose the best answer

## Which equation is correct?

6 hundreds $=600$ tens
( 6 hundreds $=66$ tens
() 6 hundreds $=60$ tens

6 hundreds $=16$ tens

## Show your work

Choose the best answer

## Which equation is correct?

6 hundreds $=16$ tens6 hundreds $=600$ tens6 hundreds $=60$ tens6 hundreds $=66$ tens| Question | Answer |
| :---: | :---: |
| \#1 | 60 |
| \#2 | choice 1 |
| \#3 | choice 2 |
| \#4 | choice 3 |
| \#5 | choice 2 |
| \#6 | choice 2 |
| \#7 | choice 2 |
| \#8 | 100 |
| \#9 | choice 3 |
| \#10 | 30 |
| \#11 | choice 3 |
| \#12 | choice 3 |

