## Choose the best answer

## Which equation <br> is correct?

8 thousands $=80$ hundreds
8 thousands $=800$ hundreds
8 thousands $=88$ hundreds
8 thousands $=18$ hundreds

## Show your work

## Choose the best answer

## Which equation is correct?

( 4 thousands $=44$ tens
( 4 thousands $=400$ tens4 thousands $=40$ tens
4 thousands $=14$ tens

## Show your work

Choose the best answer

## Which equation is correct?

- 10 thousands $=100$ tens
- 10 thousands $=1000$ tens
- 10 thousands $=110$ tens
- 10 thousands $=20$ tens


## Show your work

## Choose the best answer

## Which equation is correct?

(10 thousands $=20$ tens
( 10 thousands $=1000$ tens
10 thousands $=100$ tens

## Show your work

\#5
Choose the best answer

## Which equation is correct?

6 thousands $=600$ hundreds
(housands $=60$ hundreds

6 thousands $=16$ hundreds

6 thousands $=66$ hundreds

Show your work

## Balance the equation below.

## 2 thousands $=\square$ tens

## Balance the equation below.

## 2 thousands $=\square$ tens

## Show your work

Choose the best answer

## Which equation is correct?

4 thousands $=44$ hundreds

4 thousands $=400$ hundreds
4 thousands $=40$ hundreds

## Show your work

## Choose the best answer

## Which equation <br> is correct?

3 thousands $=13$ hundreds

3 thousands $=30$ hundreds


3 thousands $=300$ hundreds

3 thousands $=33$ hundreds

## Show your work

## Choose the best answer

## Which equation is correct?

9 thousands $=99$ tens9 thousands $=900$ tens
9 thousands $=90$ tens
9 thousands $=19$ tens

## Balance the equation below.

7 thousands $=\square$ hundreds

Balance the equation below.

4 thousands $=\square$ tens

| Question | Answer |
| :---: | :---: |
| \#1 | choice 1 |
| \#2 | choice 2 |
| \#3 | choice 2 |
| \#4 | choice 3 |
| \#5 | choice 3 |
| \#6 | 200 |
| \#7 | 200 |
| \#8 | choice 4 |
| \#9 | choice 3 |
| \#10 | choice 2 |
| \#11 | 70 |
| \#12 | 400 |

