## Count the grapes. Now type the missing numbers:



Count the hats. Now choose the best answer.


1 ten +3 ones $=13 \bigcirc 3$ tens +1 one $=13$

- 1 ten +3 ones $=20 \quad 3$ tens +1 one $=10$


## Show your work

Count the presents. Now type the missing numbers:

\#4 Count the trains. Now type the missing numbers:


## Show your work



Count the ants. Now choose the best answer.
5 tens +0 ones $=13 \bigcirc 5$ tens +0 ones $=5$0 tens +5 ones $=5 \quad 0$ tens +5 ones $=16$

## Show your work

Count the clovers. Now choose the best answer.1 ten +0 ones $=14$1 ten +0 ones $=10$0 tens +1 one $=10$
Otens +1 one $=19$

## Show your work

\#8
Count the flowers. Now choose the best answer.
3 tens +0 ones $=3$
0 tens +3 ones $=12$0 tens +3 ones $=3$3 tens +0 ones $=17$

Count the dolls. Now type the missing numbers:


# Count the bicycles. Now choose the best answer. 

## 


( 2 tens +1 one $=12$
( ten +2 ones $=12$1 ten +2 ones $=17$
( 2 tens +1 one $=15$

## Show your work

\#11
Count the trains. Now choose the best answer.

1 ten +7 ones $=12 \bigcirc 1$ ten +7 ones $=17$7 tens +1 one $=17$
( 7 tens +1 one $=11$

## Show your work

Count the batteries. Now type the missing numbers:


| Question | Answer |
| :---: | :--- |
| $\# 1$ | $11,1,1$ |
| $\# 2$ | choice 1 |
| $\# 3$ | $19,9,1$ |
| $\# 4$ | $5,5,0$ |
| $\# 5$ | $4,4,0$ |
| $\# 6$ | choice 3 |
| $\# 7$ | choice 2 |
| $\# 8$ | choice 3 |
| $\# 10$ | choice 2 3,0 |
| $\# 11$ | choice 2 |
| $\# 12$ | $2,2,0$ |

