## tutorified

## Rounding Numbers (Nearest 10 and 100)

3.NBT.A.1: Use place value understanding to round whole numbers to the nearest 10 or 100 .

Round up and down. Circle the number that is correctly rounded to the nearest ten.
1.
39
2.
63
3.
24
4.
7.
18
5.
71
8.
92
9.
6.
37
$\qquad$
99
$\qquad$
$\qquad$

Round the number to the nearest 10 and 100.

| Nearest | Nearest |
| :---: | :---: |
| 10 | 100 |

11. 506
12. 329
13. 756
14. 291
15. 139
16. 831
17. 295
18. 817
$\qquad$
$\qquad$
$\qquad$
$\square$
$\qquad$
$\qquad$
$\qquad$
00
$\qquad$

Nearest
10
Nearest
100

Read and solve.
18. The number of children who attended a workshop, rounded to the nearest 10 , is 240 . How many children could attend the workshop?
a. 238
b. 346
c. 232
d. 251

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## Rounding Numbers (Nearest 10 and 100)

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Round up and down. Circle the number that is correctly rounded to the nearest ten.

1. $\qquad$
39

2. 


3.

24
30
37


5.
6.
$\qquad$
7. 10 18

9. 90 99


Round the number to the nearest 10 and 100.

|  |  | Nearest | Nearest |  |  | Nearest | Nearest |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 10 | 100 |  |  | 10 | 100 |
| 10. | 139 | 140 | 100 | 11. | 506 | 510 | 500 |
| 12. | 831 | 830 | 800 | 13. | 329 | 330 | 300 |
| 14. | 295 | 300 | 300 | 15. | 756 | 760 | 800 |
| 16. | 817 | 820 | 800 | 17. | 291 | 300 | 300 |

Read and solve.
18. The number of children who attended a workshop, rounded to the nearest 10 , is 240 . How many children could attend the workshop?
a. 238
b. 346
c. 232
d. 251

