

# Rounding Problem Solvers



Rounding to  
the nearest  
10 or 100  
3.NBT.A.1

Name: ..... Date: .....

### Rounding Problem Solvers I

Use the number lines below to round each number to the nearest 10.

A) 23 Answer: .....



B) 78 Answer: .....



C) 55 Answer: .....



D) 412 Answer: .....



E) 1,267 Answer: .....



F) 684 Answer: .....



G) 92 Answer: .....



H) 2,546 Answer: .....



I can round a  
number to  
the nearest  
10.

Name: \_\_\_\_\_ Date: \_\_\_\_\_

### Rounding Problem Solvers 2

Use the number lines below to round each number to the nearest 100.

A) 137 Answer: \_\_\_\_\_



B) 818 Answer: \_\_\_\_\_



C) 572 Answer: \_\_\_\_\_



D) 3,075 Answer: \_\_\_\_\_



E) 421 Answer: \_\_\_\_\_



F) 795 Answer: \_\_\_\_\_



G) 4,649 Answer: \_\_\_\_\_



H) 2,384 Answer: \_\_\_\_\_



I can round a  
number to  
the nearest  
100.

Name: ..... Date: .....

### Rounding Problem Solvers 3

A) Round 627 to the nearest 10. Show your work. Answer: .....

B) Round 562 to the nearest 100. Show your work. Answer: .....

C) Round 216 to the nearest 100. Show your work. Answer: .....

D) Round 2,455 to the nearest 10. Show your work. Answer: .....

E) Round 67 to the nearest 10. Show your work. Answer: .....

F) Round 490 to the nearest 100. Show your work. Answer: .....

G) Round 3,908 to the nearest 10.  
Show your work.

Answer: .....





Name: ..... Date: .....

### Rounding Problem Solvers 4

- A) There were 27 students in the classroom. How many students were in the classroom rounded to the nearest 10? Show your work.

Answer: .....

- B) At the basketball game, 344 fans bought hot dogs. How many fans at the basketball game bought hot dogs rounded to the nearest 100? Show your work.

Answer: .....

- C) The library has a total of 2,581 books on the shelves. How many books are on the shelves in the library rounded to the nearest 10? Show your work.

Answer: .....

- D) A local store had their opening day sale. At the end of the first day, the store sold 353 boxes of cereal. How many boxes of cereal did the store sell rounded to the nearest 100? Show your work.

Answer: .....

- E) John was having a big surprise birthday party for his sister. He invited 106 guests to the party. How many guests did he invite rounded to the nearest 10? Show your work.

Answer: .....



I can round a  
number to  
the nearest  
10 or 100.

Name: ..... Date: .....

### Rounding Problem Solvers 5

Use the number lines below to round each number to the nearest 10.

A) 84 Answer: .....



B) 647 Answer: .....



Use the number lines below to round each number to the nearest 100.

C) 439 Answer: .....



D) 3,268 Answer: .....



E) There were 42 students in the school lunch line. How many students were in the school lunch line rounded to the nearest 10? Show your work.

Answer: .....

F) A movie theater sold 750 tickets on Monday. How many tickets did the movie theater sell on Monday rounded to the nearest 100? Show your work.

Answer: .....



## ANSWER KEY

### Rounding Problem Solvers I

Use the number lines below to round each number to the nearest 10.

A) 23

Answer: 20



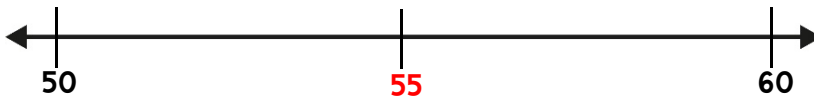
B) 78

Answer: 80



C) 55

Answer: 60



D) 412

Answer: 410



E) 1,267

Answer: 1270



F) 684

Answer: 690



G) 92

Answer: 90



H) 2,546

Answer: 2550



I can round a  
number to  
the nearest  
10.



## ANSWER KEY

### Rounding Problem Solvers 2

Use the number lines below to round each number to the nearest 100.

A) 137

Answer: **100**



B) 818

Answer: **800**



C) 572

Answer: **600**



D) 3,075

Answer: **3,100**



E) 421

Answer: **400**



F) 795


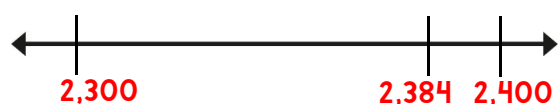
Answer: **800**



G) 4,649 Answer: **4,600**



H) 2,384 Answer: **2,400**



I can round a  
number to  
the nearest  
100.



**ANSWER KEY**

**Rounding Problem Solvers 3**

A) Round 627 to the nearest 10. Show your work.      Answer: **630**

B) Round 562 to the nearest 100. Show your work.      Answer: **600**

C) Round 216 to the nearest 100. Show your work.      Answer: **200**

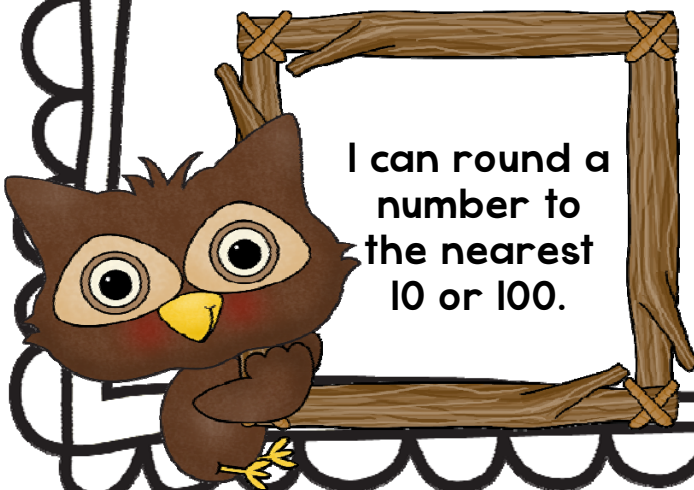
D) Round 2,455 to the nearest 10. Show your work.      Answer: **2460**

E) Round 67 to the nearest 10. Show your work.      Answer: **70**

F) Round 490 to the nearest 100. Show your work.      Answer: **500**

G) Round 3,908 to the nearest 10.  
Show your work.

Answer: **3,910**



## ANSWER KEY

### Rounding Problem Solvers 4

- A) There were 27 students in the classroom. How many students were in the classroom rounded to the nearest 10? Show your work.

Answer: **30**

- B) At the basketball game, 344 fans bought hot dogs. How many fans at the basketball game bought hot dogs rounded to the nearest 100? Show your work.

Answer: **300**

- C) The library has a total of 2,581 books on the shelves. How many books are on the shelves in the library rounded to the nearest 10? Show your work.

Answer: **2,580**

- D) A local store had their opening day sale. At the end of the first day, the store sold 353 boxes of cereal. How many boxes of cereal did the store sell rounded to the nearest 100? Show your work.

Answer: **400**

- E) John was having a big surprise birthday party for his sister. He invited 106 guests to the party. How many guests did he invite rounded to the nearest 10? Show your work.

Answer: **110**



I can round a  
number to  
the nearest  
10 or 100.

## ANSWER KEY

### Rounding Problem Solvers 5

Use the number lines below to round each number to the nearest 10.

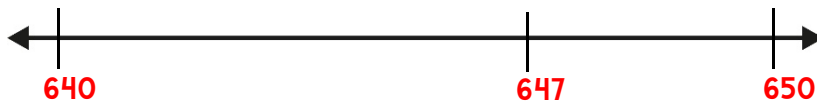
A) 84

Answer: 80



B) 647

Answer: 650



Use the number lines below to round each number to the nearest 100.

C) 439

Answer: 400



D) 3,268

Answer: 3,300

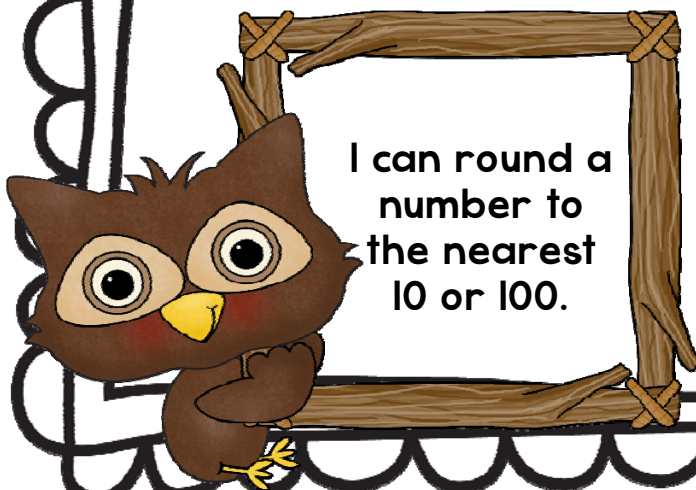


E) There were 42 students in the school lunch line. How many students were in the school lunch line rounded to the nearest 10? Show your work.

Answer: 40

F) A movie theater sold 750 tickets on Monday. How many tickets did the movie theater sell on Monday rounded to the nearest 100? Show your work.

Answer: 800



I can round a  
number to  
the nearest  
10 or 100.

# Thank You

Thank you for purchasing this product. To see more of my products please visit my Teachers Pay Teachers Store at

<http://www.teacherspayteachers.com/Store/Ready-Lessons>

The purchaser of the license may use this product for personal use and for their own classroom only.



# Credits

Graphics Copyright Scrappin Doodles



[www.scrappindoodles.com](http://www.scrappindoodles.com)

Zip-a-Dee-Doo-Dah Designs



<http://www.teacherspayteachers.com/Store/Zip-a-dee-doo-dah-Designs>

<http://www.teacherspayteachers.com/Store/Zip-a-dee-doo-dah-Designs>

Font by KG Fonts



<http://www.teacherspayteachers.com/Store/Kimberly-Geswein-Fonts>