3.NBT.2, 3.OA.8

MY Homework

Lesson 2

Estimate Differences

Homework Helper



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Noah is buying one of two scooters. About how much money would Noah save if he bought the less expensive scooter? Round to the nearest ten and nearest hundred.



One Way Round the nearest hundred.

To the nearest hundred, Noah would save \$200.

Another Way Round to the nearest ten.

To the nearest ten, Noah would save \$140.

 $\$1,463 \longrightarrow \$1,500$ $-\$1,322 \longrightarrow -\$1,300$ \$200 $\$1,463 \longrightarrow \$1,460$ $-\$1,322 \longrightarrow -\$1,320$ \$140

Each estimate is reasonable. There can be more than one reasonable estimate when solving a problem.

Practice

Estimate. Round each number to the indicated place value.

Estimate. Round each number to the nearest ten and nearest hundred.

		Nearest 10	Nearest 100
5.			
	3,677		
	<u> </u>		
6.			
	573		
	<u> </u>		
7.			
	1,885		
	<u> </u>		

Real Work

Problem Solving

- **8.** Shannon's scout troop sold 2,357 boxes of cookies. They started with 3,600 boxes. To the nearest hundred, about how many boxes of cookies do they have left to sell?
- 9. PRACTICE Use Number Sense Clearview
 Stadium sold 8,371 bags of peanuts last weekend.
 Capital Stadium sold 4,309 bags of peanuts last weekend. Which stadium sold more bags of peanuts? To the nearest ten, about how many more bags were sold?

Test Practice

- **10.** Which shows the estimated difference for 8,859 3,591 to the nearest hundred?
 - **A** 5,000
- © 5,300
- ® 5,268
- **(D)** 5,400



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