## Solve each problem.

- 1) Gwen was preparing for a marathon. In the morning she jogged 190 meters and in the afternoon she jogged another 217 meters. To the nearest ten, how many meters did she jog total?
- 2) A pet store had 869 goldfish and 658 clown fish. To the nearest ten, what is the total number of both types of fish?
- 3) At the dog show there were 176 large dogs and 149 small dogs. To the nearest hundred, how many dogs were at the dog show?
- The classes in the fourth grade were counting the fundraiser money they earned. Mr. Smith's Class earned 242 dollars and Mrs. White's class earned 756 dollars. To the nearest ten, how much did they earn total?
- 5) Over the summer Adam earned 203 dollars moving lawns and another 628 dollars trimming weeds. To the nearest ten, how much money did Adam make total?
- 6) Mike was playing games at the arcade. He won 922 tickets from the basketball game and 617 tickets from whack-amole. To the nearest hundred, how many tickets did he get total?
- 7) While organizing her files, Vanessa deleted 704 pictures and 706 songs. To the nearest hundred, what is the total number of files she deleted?
- 8) In a month, a video store rented out 193 action movies and 199 other types of movies. To the nearest hundred, what is the sum of the movies they rented in a month?
- 9) An ice cream shop sold 452 chocolate cones and 985 vanilla cones. To the nearest ten, how many cones did the ice cream shop sell all together?
- **10**) A zoologist was checking the weights of two gorillas. Gorilla A weighed 147 pounds and gorilla B weighed 151 pounds. To the nearest hundred, what is the combined weight of both gorillas?

**Answers** 

to Sum Name: Answer Key

	Rounding to Sum		Name: Al	15 W E	r Key
Solv	re each problem.				Answers
1)	Gwen was preparing for a marathon. In the morning she jogged 190 meters and in the afternoon she jogged another 217 meters. To the nearest ten, how many meters did she jog	ten 190 + 220 410	hundred 190 + 217 407 = 410	1	410
	total?			2	1,530
2)	A pet store had 869 goldfish and 658 clown fish. To the nearest ten, what is the total number of both types of fish?	ten 870 + 660 1530	hundred 869 + 658 1527 = 1530	3	300
		1000	102, 1000	4.	1,000
3)	At the dog show there were 176 large dogs and 149 small dogs. To the nearest hundred, how many dogs were at the	ten 200 + 100	hundred 176 + 149	5	830
	dog show?	300	325 = 300	6	1,500
4)	The classes in the fourth grade were counting the fundraiser money they earned. Mr. Smith's Class earned 242 dollars	ten 240 + 760	hundred 242 + 756	7	1,400
	and Mrs. White's class earned 756 dollars. To the nearest ten, how much did they earn total?	1000	998 = 1000	8	400
5)	Over the summer Adam earned 203 dollars mowing lawns and another 628 dollars trimming weeds. To the nearest ten,	ten 200 + 630	hundred 203 + 628	9	1,440
	how much money did Adam make total?	830	831 = 830	10.	300
6)	Mike was playing games at the arcade. He won 922 tickets from the basketball game and 617 tickets from whack-amole. To the nearest hundred, how many tickets did he get total?	ten 900 + 600 1500	hundred 922 + 617 1539 = 1500	_	
7)	While organizing her files, Vanessa deleted 704 pictures and 706 songs. To the nearest hundred, what is the total number of files she deleted?	ten 700 + 700 1400	hundred 704 + 706 1410 = 1400		
8)	In a month, a video store rented out 193 action movies and 199 other types of movies. To the nearest hundred, what is the sum of the movies they rented in a month?	ten 200 + 200 400	hundred 193 + 199 392 = 400		
9)	An ice cream shop sold 452 chocolate cones and 985 vanilla cones. To the nearest ten, how many cones did the ice cream shop sell all together?	ten 450 + 990 1440	hundred 452 + 985 1437 = 1440		
10)	A zoologist was checking the weights of two gorillas. Gorilla A weighed 147 pounds and gorilla B weighed 151 pounds. To the nearest hundred, what is the combined weight of both gorillas?	ten 100 + 200 300	hundred 147 + 151 298 = 300		



## Rounding to Sum

Name:

Solve each problem.							
410	1,530	830	1,400				
400	1,000	1,500	1,400 300				

**Answers** 

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