		N	
	Rounding to Sum	Name:	
1)	A donation center received 963 cans of corn and 655 cans of peas. To the nearest ten, how many cans did they receive total?	1	<u>Answers</u>
2)	A grocery store ordered 673 bottles of regular soda and 637 bottles of diet soda. To the nearest hundred, what is the total number of bottles the store ordered?	3	 3
3)	Katie was preparing for a marathon. In the morning she jogged 318 meters and in the afternoon she jogged another 165 meters. To the nearest hundred, how many meters did she jog total?	5	5
4)	For a new year's party 489 red balloons and 141 green balloons were used. To the nearest ten, what is the total number of balloons used?	7	 3.
5)	Two friends were counting the number of texts they sent in a month. Alex sent 289 and Jessie sent 844. To the nearest ten, what is the combined amount of texts they sent?	ç 1	0
6)	In a month, a video store rented out 497 action movies and 191 other types of movies. To the nearest ten, what is the sum of the movies they rented in a month?		
7)	A pet store had 362 goldfish and 471 clown fish. To the nearest ten, what is the total number of both types of fish?		
8)	While building a house, an architect used 360 nails on the first floor and 637 on the second. To the nearest hundred, how many nails did he use on both floors?		
9)	The classes in the fourth grade were counting the fundraiser money they earned. Mr. Smith's Class earned 570 dollars and Mrs. White's class earned 734 dollars. To the nearest ten, how much did they earn total?		
10)	A school had 195 red pens and 813 blue pens. To the nearest hundred, how many pens did they have total?		

	Rounding to Sum		Name: AI	iswe	er Kev
Solv	e each problem.				Answers
1)	A donation center received 963 cans of corn and 655 cans of peas. To the nearest ten, how many cans did they receive total?	ten 960 + 660 1620	hundred 963 + 655 1618 = 1620	1	1,620
2)	A grocery store ordered 673 bottles of regular soda and 637 bottles of diet soda. To the nearest hundred, what is the total number of bottles the store ordered?	ten 700 + 600 1300	hundred 673 + 637 1310 = 1300	2 3	500
3)	Katie was preparing for a marathon. In the morning she jogged 318 meters and in the afternoon she jogged another 165 meters. To the nearest hundred, how many meters did she jog total?	ten 300 + 200 500	hundred 318 + 165 483 = 500	4 5	630 1,130
4)	For a new year's party 489 red balloons and 141 green balloons were used. To the nearest ten, what is the total number of balloons used?	ten 490 + 140 630	hundred 489 + 141 630 = 630	6. 7.	830 1 000
5)	Two friends were counting the number of texts they sent in a month. Alex sent 289 and Jessie sent 844. To the nearest ten, what is the combined amount of texts they sent?	ten 290 + 840 1130	hundred 289 + 844 1133 = 1130	8 9	1,300
6)	In a month, a video store rented out 497 action movies and 191 other types of movies. To the nearest ten, what is the sum of the movies they rented in a month?	ten 500 + 190 690	hundred 497 + 191 688 = 690	10.	1,000
7)	A pet store had 362 goldfish and 471 clown fish. To the nearest ten, what is the total number of both types of fish?	ten 360 + 470 830	hundred 362 + 471 833 = 830		
8)	While building a house, an architect used 360 nails on the first floor and 637 on the second. To the nearest hundred, how many nails did he use on both floors?	ten 400 + 600 1000	hundred 360 + 637 997 = 1000		
9)	The classes in the fourth grade were counting the fundraiser money they earned. Mr. Smith's Class earned 570 dollars and Mrs. White's class earned 734 dollars. To the nearest ten, how much did they earn total?	ten 570 + 730 1300	hundred 570 + 734 1304 = 1300		
10)	A school had 195 red pens and 813 blue pens. To the nearest hundred, how many pens did they have total?	ten 200 + 800 1000	hundred 195 + 813 1008 = 1000		

	Rounding to Sum		Name:		
Sol	ve each problem.				Answers
$\square$	830	500	1.620	1,000	
	630	1,130	1,300	690	1.
1)	A donation center repeas. To the nearest total?	eceived 963 cans of corr ten, how many cans did	n and 655 cans of l they receive		2
2)	A grocery store orde bottles of diet soda. number of bottles th	ered 673 bottles of regul To the nearest hundred, he store ordered?	lar soda and 637 , what is the total		4 5
3)	Katie was preparing jogged 318 meters a 165 meters. To the r she jog total?	for a marathon. In the n and in the afternoon she nearest hundred, how m	morning she jogged another any meters did		0 7 8
4)	For a new year's par balloons were used. number of balloons	ty 489 red balloons and To the nearest ten, wha used?	141 green t is the total		
5)	Two friends were comonth. Alex sent 28 what is the combine	ounting the number of te 39 and Jessie sent 844. T ad amount of texts they s	exts they sent in a To the nearest ten, sent?		
6)	In a month, a video 191 other types of n sum of the movies t	store rented out 497 act novies. To the nearest te hey rented in a month?	ion movies and en, what is the		
7)	A pet store had 362 nearest ten, what is	goldfish and 471 clown the total number of both	fish. To the types of fish?		
8)	While building a ho first floor and 637 o how many nails did	use, an architect used 30 n the second. To the new he use on both floors?	50 nails on the arest hundred,		
	Math	Modified ww.CommonCoreSheets.	com	1-8 88 7	5 63 50 38 25 13 0