DUITE CACIL PLUDICIII	Solve	each	problem
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- 1) A grocery store ordered 154 bottles of regular soda and 134 bottles of diet soda. To the nearest hundred, what is the total number of bottles the store ordered?
- 2) In one day, a mail truck gave out 906 letters and 640 magazines. To the nearest hundred, how many pieces of mail did was delivered total?
- 3) A pet store had 353 goldfish and 285 clown fish. To the nearest ten, what is the total number of both types of fish?
- **4)** At a hotdog eating contest, in the first round 980 hotdogs were eaten and in round two another 724 were eaten. To the nearest hundred, how many hotdogs were eaten total?
- 5) Two friends were counting the amount of candy they scored for Halloween. James received 664 pieces and Dan received 647 pieces. To the nearest ten, what is the combined amount they both received?
- 6) A donation center received 896 cans of corn and 879 cans of peas. To the nearest ten, how many cans did they receive total?
- 7) Ned collected 2 rocks from his garden. The first was 542 grams and the second was 116 grams. To the nearest ten, what is the combined weight (in grams) of both rocks?
- **8)** A candy company sells 694 boxes of sugar candy and 417 boxes of chocolate candy every day. To the nearest ten, what is the sum of the boxes of candy they sell?
- 9) For her birthday Tiffany received 527 dollars from her friends and another 411 dollars from her family. To the nearest ten, how much money would Tiffany have total?
- **10)** Carl and Amy were collecting cans for recycling. Carl collected 729 cans and Amy collected 134. To the nearest ten, what is the total number of cans they collected?

Answers

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

3. _____

9. _____

10. _____

Rounding to Sum

Name: Answer Key

	Rounding to Sum		Name: A1	19 W C	er Key
Solv	e each problem.				Answers
1)	A grocery store ordered 154 bottles of regular soda and 134 bottles of diet soda. To the nearest hundred, what is the total number of bottles the store ordered?	ten 200 + 100 300	hundred 154 + 134 288 = 300	1	300
			200 000	2	1,500
2)	In one day, a mail truck gave out 906 letters and 640 magazines. To the nearest hundred, how many pieces of mail did was delivered total?	ten 900 + 600 1500	hundred 906 + 640 1546 = 1500	3	640
	did was derivered total:	1300	1340 = 1300	4.	1,700
3)	A pet store had 353 goldfish and 285 clown fish. To the nearest ten, what is the total number of both types of fish?	ten 350 + 290	hundred 353 + 285	5	1,310
		640	638 = 640	6.	1,780
4)	At a hotdog eating contest, in the first round 980 hotdogs were eaten and in round two another 724 were eaten. To the	ten 1000 + 700	hundred 980 + 724	7	660
	nearest hundred, how many hotdogs were eaten total?	1700	1704 = 1700	8.	1,110
5)	Two friends were counting the amount of candy they scored for Halloween. James received 664 pieces and Dan received	ten 650 + 660	hundred 647 + 664	9	940
	647 pieces. To the nearest ten, what is the combined amount they both received?	1310	1311 = 1310	10.	860
6)	A donation center received 896 cans of corn and 879 cans of peas. To the nearest ten, how many cans did they receive total?	ten 900 + 880 1780	hundred 896 + 879 1775 = 1780		
7)	Ned collected 2 rocks from his garden. The first was 542 grams and the second was 116 grams. To the nearest ten, what is the combined weight (in grams) of both rocks?	ten 540 + 120 660	hundred 542 + 116 658 = 660		
8)	A candy company sells 694 boxes of sugar candy and 417 boxes of chocolate candy every day. To the nearest ten, what is the sum of the boxes of candy they sell?	ten 690 + 420 1110	hundred 694 + 417 1111 = 1110		
9)	For her birthday Tiffany received 527 dollars from her friends and another 411 dollars from her family. To the nearest ten, how much money would Tiffany have total?	ten 530 + 410 940	hundred 527 + 411 938 = 940		
10)	Carl and Amy were collecting cans for recycling. Carl collected 729 cans and Amy collected 134. To the nearest ten, what is the total number of cans they collected?	ten 730 + 130 860	hundred 729 + 134 863 = 860		



Rounding to Sum

Name:

Solve each problem.			
1,780	640	1,500	1,110 1,700
660	1 310	300	1 700

<u>Answers</u>

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nearest hundred, how many hotdogs were eaten total?

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