## Solve each problem.

Answers

1) In one year a photographer took 322 pictures of animals and 859 pictures of people. To the nearest ten, how many pictures did he take total?
2) The classes in the fourth grade were counting the fundraiser money they earned. Mr. Smith's Class earned 246 dollars and Mrs. White's class earned 833 dollars. To the nearest ten, how much did they earn total?
3) A grocery store ordered 491 bottles of regular soda and 117 bottles of diet soda. To the nearest ten, what is the total number of bottles the store ordered?
4) For lunch, 603 students selected chocolate milk and 825 selected regular milk. To the nearest hundred, how many milks were taken total?
5) During a 'Super Saturday Sale', a shoe store sold 300 pairs of sneakers and 567 pairs of sandals. To the nearest ten, what is the total number of shoes the store sold?
6) In a math book, there were 882 problems in chapter one and 170 in chapter two. To the nearest ten, how many problems are there in the first 2 chapters?
7) Two friends were counting the number of texts they sent in a month. Alex sent 812 and Jessie sent 460 . To the nearest ten, what is the combined amount of texts they sent?
8) In one day, a mail truck gave out 166 letters and 145 magazines. To the nearest hundred, how many pieces of mail did was delivered total?
9) In one month a furniture store sold 714 plastic chairs and 645 wooden chairs. To the nearest ten, how many chairs did they sell total?
10) A zoologist was checking the weights of two gorillas. Gorilla A weighed 489 pounds and gorilla B weighed 388 pounds. To the nearest ten, what is the combined weight of both gorillas?

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Round First


$200+100$
$166+145$
300
$311=300$
$710+650$
$714+645$
1360
$1359=1360$
$490+390$
880
$489+388$
$877=880$
10. $\qquad$

## Solve each problem.

| 610 | 870 | 880 | 1,080 | 300 |
| :---: | :---: | :---: | :---: | :---: |
| 1,180 | 1,400 | 1,270 | 1,360 | 1,050 |

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1. 

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3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
Answers
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$\qquad$
7.
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