## 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. 

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

$\qquad$
7.
$\qquad$ -


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?

## Solve each problem.

Answers

1) On Monday a shipping company sent out 819 boxes. On Tuesday they sent out another 238 boxes. To the nearest ten, what is the total number of boxes they sent out?
2) Over the summer Oliver earned 507 dollars mowing lawns and another 213 dollars trimming weeds. To the nearest ten, how much money did Oliver make total?
3) In one month a furniture store sold 187 plastic chairs and 993 wooden chairs. To the nearest hundred, how many chairs did they sell total?
4) For lunch, 505 students selected chocolate milk and 110 selected regular milk. To the nearest hundred, how many milks were taken total?
5) Mike collected 2 rocks from his garden. The first was 251 grams and the second was 628 grams. To the nearest hundred, what is the combined weight (in grams) of both rocks?
6) At the bank, a customer turned in 946 dimes and 590 nickels. To the nearest ten, what is the total number of coins the customer turned in?
7) A farmer was planting seeds in a garden. He planted 195 radish seeds and 531 turnip seeds. To the nearest hundred, how many seeds did he plant total?
8) Cody was playing his favorite video game. In the first round he scored 620 points and in round two he scored 801 points. To the nearest hundred, how many points did he score total?
9) Maria was downloading apps to her phone. The first app she downloaded was 892 kb and the second was 539 kb . To the nearest hundred, what was the total size (in kb ) of all the apps she downloaded?
10) While organizing her files, Gwen deleted 457 pictures and 602 songs. To the nearest ten, what is the total number of files she deleted?

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|  |  |
| :---: | :---: |
| Round First | Round After |
| $820+240$ | $819+238$ |
| 1060 | $1057=1060$ |

$510+210$
720

| $200+1000$ | $187+993$ |
| :---: | :---: |
| 1200 | $1180=1200$ |
|  |  |
| $500+100$ | $505+110$ |
| 600 | $615=600$ |


| $300+600$ | $251+628$ |
| :---: | :---: |
| 900 | $879=900$ |
|  |  |
|  |  |
| $950+590$ | $946+590$ |
| 1540 | $1536=1540$ |

$$
\begin{array}{cc}
200+500 & 195+531 \\
700 & 726=700
\end{array}
$$

$$
600+800
$$

$$
620+801
$$

1400
$1421=1400$

$$
\begin{array}{cc}
900+500 & 892+539 \\
1400 & 1431
\end{array}=1400
$$

$$
\begin{array}{rlrl}
460+600 & 457 & +602 \\
1060 & 1059 & =1060
\end{array}
$$

Answers
1.

2.

720
3. 1,200
4.

5. 900
6. $\qquad$
7. 700
8. $\qquad$
9.

10. $\qquad$ 1,060

## Solve each problem.

| 1,060 | 1,540 | 720 | 700 |
| :---: | :---: | :---: | :---: |
| 1,400 | 1,060 | 1,400 | 1,200 |

1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
$\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

.
.
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Answers

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Answers

1) At a hotdog eating contest, in the first round 179 hotdogs were eaten and in round two another 289 were eaten. To the nearest ten, how many hotdogs were eaten total?
2) An ice cream shop sold 734 chocolate cones and 161 vanilla cones. To the nearest hundred, how many cones did the ice cream shop sell all together?
3) On Monday a shipping company sent out 418 boxes. On Tuesday they sent out another 716 boxes. To the nearest hundred, what is the total number of boxes they sent out?
4) Roger was playing his favorite video game. In the first round he scored 414 points and in round two he scored 770 points. To the nearest hundred, how many points did he score total?
5) A school had 436 red pens and 769 blue pens. To the nearest hundred, how many pens did they have total?
6) For lunch, 293 students selected chocolate milk and 898 selected regular milk. To the nearest ten, how many milks were taken total?
7) A farmer was planting seeds in a garden. He planted 195 radish seeds and 734 turnip seeds. To the nearest ten, how many seeds did he plant total?
8) While organizing her files, Amy deleted 573 pictures and 788 songs. To the nearest ten, what is the total number of files she deleted?
9) A donation center received 867 cans of corn and 417 cans of peas. To the nearest hundred, how many cans did they receive total?
10) Billy was playing games at the arcade. He won 751 tickets from the basketball game and 543 tickets from whack-amole. To the nearest ten, how many tickets did he get total?

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Round First
$180+290$
470
$700+200$ 900

| $400+700$ | $418+716$ |
| :---: | :---: |
| 1100 | $1134=1100$ |

$$
\begin{array}{cc}
400+800 & 414+770 \\
1200 & 1184
\end{array}=1200
$$

$$
\begin{gathered}
400+800 \\
1200
\end{gathered}
$$

$$
290+900
$$

$$
1190
$$

$$
200+730
$$

$$
195+734
$$

$$
930
$$

$$
570+790
$$

$$
573+788
$$

1360
$1361=1360$

$$
900+400
$$

$$
867+417
$$

$$
1300
$$

$$
1284=1300
$$

$$
750+540
$$

$$
751+543
$$

1290
$1294=1290$

Answers

1. $\qquad$
2. 


3. $\qquad$
4.

5. $\mathbf{1 , 2 0 0}$
6. $\qquad$
7.
7. 930
8.

9.

10. $\qquad$

## Solve each problem.

| 470 | 930 | 1,100 | 1,190 | 1,360 |
| :---: | :---: | :---: | :---: | :---: |
| 1,300 | 1,200 | 900 | 1,200 | 1,290 |

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1.
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

1) A farmer was planting seeds in a garden. He planted 306 radish seeds and 699 turnip seeds. To the nearest ten, how many seeds did he plant total?
2) Over the summer Oliver earned 910 dollars mowing lawns and another 447 dollars trimming weeds. To the nearest ten, how much money did Oliver make total?
3) In one year a photographer took 417 pictures of animals and 959 pictures of people. To the nearest ten, how many pictures did he take total?
4) At the dog show there were 494 large dogs and 126 small dogs. To the nearest ten, how many dogs were at the dog show?
5) A pet store had 698 goldfish and 606 clown fish. To the nearest hundred, what is the total number of both types of fish?
6) In a month, a video store rented out 185 action movies and 453 other types of movies. To the nearest ten, what is the sum of the movies they rented in a month?
7) Megan was downloading apps to her phone. The first app she downloaded was 613 kb and the second was 523 kb . To the nearest hundred, what was the total size (in kb ) of all the apps she downloaded?
8) Cody was playing games at the arcade. He won 677 tickets from the basketball game and 190 tickets from whack-amole. To the nearest ten, how many tickets did he get total?
9) At the bank, a customer turned in 785 dimes and 843 nickels. To the nearest ten, what is the total number of coins the customer turned in?
10) An ice cream shop sold 588 chocolate cones and 344 vanilla cones. To the nearest ten, how many cones did the ice cream shop sell all together?

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|  |  |
| :---: | :---: |
| Round First | Round After |
| $310+700$ | $306+699$ |
| 1010 | $1005=1010$ |


| $910+450$ | 910 |
| :---: | :---: |
| 1360 | 1357 |$=13670$

$$
\begin{array}{rlrl}
960+420 & 959 & +417 \\
1380 & 1376 & =1380
\end{array}
$$

$$
\begin{array}{cl}
490+130 & 494+126 \\
620 & 620=620
\end{array}
$$

$700+600$

$$
698+606
$$

1300
$190+450$
$185+453$
640
$638=640$

$$
600+500
$$

$$
613+523
$$

$$
1100
$$

$$
1136=1100
$$

$$
680+190
$$

$$
677+190
$$

870
$867=870$

$$
\begin{array}{ccc}
790+840 & 785 & +843 \\
1630 & 1628 & =1630
\end{array}
$$

$$
\begin{array}{cc}
590+340 & 588+344 \\
930 & 932=930
\end{array}
$$

Answers
1.

2.

3. $\qquad$
4. 620
5.

## 1,300

6. $\qquad$
7. 1,100
8. $\qquad$
9. 1,630
10. $\qquad$

## Solve each problem.

| 1,100 | 1,010 | 640 | 1,360 | 930 |
| :---: | :---: | :---: | :---: | :---: |
| 620 | 1,630 | 1,300 | 1,380 | 870 |

[^0]$\qquad$
$\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
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2) In one day, a mail truck gave out 960 letters and 235 magazines. To the nearest ten, how many pieces of mail did was delivered total?
3) While playing a trivia game, Team A scored 388 points and Team B scored 970 points. To the nearest ten, how many points were scored total?
4) A pet store had 220 goldfish and 659 clown fish. To the nearest ten, what is the total number of both types of fish?
5) For a new year's party 194 red balloons and 339 green balloons were used. To the nearest ten, what is the total number of balloons used?
6) Carl and Amy were collecting cans for recycling. Carl collected 302 cans and Amy collected 321. To the nearest hundred, what is the total number of cans they collected?
7) For lunch, 542 students selected chocolate milk and 591 selected regular milk. To the nearest hundred, how many milks were taken total?
8) Amy was preparing for a marathon. In the morning she jogged 967 meters and in the afternoon she jogged another 772 meters. To the nearest ten, how many meters did she jog total?
9) At the bank, a customer turned in 691 dimes and 968 nickels. To the nearest hundred, what is the total number of coins the customer turned in?
10) Two friends were counting the number of texts they sent in a month. Alex sent 574 and Jessie sent 434. To the nearest hundred, what is the combined amount of texts they sent?

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Round First
$350+340$
$960+240$ 1200
$390+970$
1360

$$
\begin{gathered}
220+660 \\
880
\end{gathered}
$$

$190+340$
$194+339$
530
$300+300$
600
$500+600$
$542+591$
1100
$1133=1100$
$970+770$
$967+772$
1740
$1739=1740$

$$
\begin{array}{rlrl}
700 & +1000 & 691 & +968 \\
1700 & 1659 & =1700
\end{array}
$$

$$
\begin{array}{ccc}
600+400 & 574 & +434 \\
1000 & 1008 & =1000
\end{array}
$$

Answers
1.
$\square$
2.
3. $\qquad$
4. 880
5. 530
6. $\qquad$
7. $\mathbf{1 , 1 0 0}$
8. $\qquad$
9. $\quad \mathbf{1 , 7 0 0}$
10. $\qquad$

Solve each problem.

| 880 | 600 | 1,740 | 1,100 | 1,200 |
| :---: | :---: | :---: | :---: | :---: |
| 1,000 | 1,360 | 1,700 | 690 | 530 |

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## Solve each problem.

Answers

1) A school had 431 red pens and 688 blue pens. To the nearest ten, how many pens did they have total?
2) For her birthday Nancy received 332 dollars from her friends and another 384 dollars from her family. To the nearest hundred, how much money would Nancy have total?
3) In a month, a video store rented out 458 action movies and 622 other types of movies. To the nearest hundred, what is the sum of the movies they rented in a month?
4) In one year a photographer took 107 pictures of animals and 532 pictures of people. To the nearest hundred, how many pictures did he take total?
5) A donation center received 153 cans of corn and 521 cans of peas. To the nearest ten, how many cans did they receive total?
6) The classes in the fourth grade were counting the fundraiser money they earned. Mr. Smith's Class earned 369 dollars and Mrs. White's class earned 137 dollars. To the nearest ten, how much did they earn total?
7) A chef was buying different soups. She bought 376 cans of chicken soup and 669 cans of mushroom soup. To the nearest ten, how many can of soup did she buy all together?
8) Amy was preparing for a marathon. In the morning she jogged 944 meters and in the afternoon she jogged another 716 meters. To the nearest ten, how many meters did she jog total?
9) In a math book, there were 499 problems in chapter one and 872 in chapter two. To the nearest ten, how many problems are there in the first 2 chapters?
10) While working on his car, Billy spent 855 dollars on a new paint job and 147 dollars on the transmission. To the nearest hundred, how much money did he spend total?

## Solve each problem.

1) A school had 431 red pens and 688 blue pens. To the nearest ten, how many pens did they have total?
2) For her birthday Nancy received 332 dollars from her friends and another 384 dollars from her family. To the nearest hundred, how much money would Nancy have total?
3) In a month, a video store rented out 458 action movies and 622 other types of movies. To the nearest hundred, what is the sum of the movies they rented in a month?
4) In one year a photographer took 107 pictures of animals and 532 pictures of people. To the nearest hundred, how many pictures did he take total?
5) A donation center received 153 cans of corn and 521 cans of peas. To the nearest ten, how many cans did they receive total?
6) The classes in the fourth grade were counting the fundraiser money they earned. Mr. Smith's Class earned 369 dollars and Mrs. White's class earned 137 dollars. To the nearest ten, how much did they earn total?
7) A chef was buying different soups. She bought 376 cans of chicken soup and 669 cans of mushroom soup. To the nearest ten, how many can of soup did she buy all together?
8) Amy was preparing for a marathon. In the morning she jogged 944 meters and in the afternoon she jogged another 716 meters. To the nearest ten, how many meters did she jog total?
9) In a math book, there were 499 problems in chapter one and 872 in chapter two. To the nearest ten, how many problems are there in the first 2 chapters?
10) While working on his car, Billy spent 855 dollars on a new paint job and 147 dollars on the transmission. To the nearest hundred, how much money did he spend total?

## Round First

|  |  |
| :---: | :---: |
| Round First | Round After |
| $430+690$ | $431+688$ |
| 1120 | $1119=1120$ |


| $300+400$ | $332+384$ |
| :---: | :--- |
| 700 | $716=700$ |

$500+600$
1100
$500+100$ 600
$150+520$
670
$370+140$ 510
$380+670$
1050
$940+720$
1660

$$
\begin{gathered}
500+870 \\
1370
\end{gathered}
$$

$944+716$
$1660=1660$
$376+669$
$1045=1050$

$$
900+100
$$

Answers

1. $\qquad$
2. $\qquad$
3. 


4.

5. 670
6. $\qquad$
7. $\qquad$
8.

9.

10. $\qquad$

$$
855+147
$$

1000

$$
1002=1000
$$

## Solve each problem.

| 670 | 1,000 | 1,050 | 1,100 | 700 |
| :---: | :---: | :---: | :---: | :---: |
| 1,660 | 1,370 | 510 | 600 | 1,120 |

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## Solve each problem.

Answers

1) Jerry was playing his favorite video game. In the first round he scored 927 points and in round two he scored 569 points. To the nearest hundred, how many points did he score total?
2) The classes in the fourth grade were counting the fundraiser money they earned. Mr. Smith's Class earned 167 dollars and Mrs. White's class earned 488 dollars. To the nearest hundred, how much did they earn total?
3) While organizing her files, Bianca deleted 139 pictures and 674 songs. To the nearest hundred, what is the total number of files she deleted?
4) Two friends were counting the number of texts they sent in a month. Alex sent 731 and Jessie sent 589. To the nearest hundred, what is the combined amount of texts they sent?
5) An apple orchard was split into two sections. The first had 496 trees and the second had 603. To the nearest ten, how many trees were there total in the orchard?
6) In one day, a mail truck gave out 887 letters and 922 magazines. To the nearest ten, how many pieces of mail did was delivered total?
7) At Megan's school there are 875 students in 3rd grade and 132 students in 4th grade. To the nearest ten, how many students were there in both grades?
8) A farmer was planting seeds in a garden. He planted 337 radish seeds and 439 turnip seeds. To the nearest ten, how many seeds did he plant total?
9) In a math book, there were 837 problems in chapter one and 354 in chapter two. To the nearest hundred, how many problems are there in the first 2 chapters?
10) A pet store had 835 goldfish and 511 clown fish. To the nearest ten, what is the total number of both types of fish?

## Solve each problem.

1) Jerry was playing his favorite video game. In the first round he scored 927 points and in round two he scored 569 points. To the nearest hundred, how many points did he score total?
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Round First Round After

| $200+500$ | $167+488$ |
| :---: | :--- |
| 700 | $655=700$ |

$$
100+700
$$

$$
800
$$

$$
700+600
$$

$$
1300
$$

$$
500+600
$$

$$
1100
$$

$$
890+920
$$

$$
1810
$$

$$
880+130
$$

$$
875+132
$$

$$
1010
$$

$$
340+440
$$

$$
337+439
$$

780
$776=780$

$$
\begin{gathered}
800+400 \\
1200
\end{gathered}
$$

$$
837+354
$$

$$
840+510
$$

$$
835+511
$$

$$
1350
$$

$$
1346=1350
$$

Answers

1. $\mathbf{1 , 5 0 0}$
2. $\qquad$
3. 
4. $\quad 800$
5. 


5. 1,100
6. $\qquad$
7. $\mathbf{1 , 0 1 0}$
8.

780 $\begin{array}{r}1,200 \\ \hline\end{array}$
10. $\qquad$

## Solve each problem.

| 1,500 | 1,810 | 1,100 | 800 | 1,300 |
| :---: | :---: | :---: | :---: | :---: |
| 700 | 1,350 | 780 | 1,200 | 1,010 |

6) In one day, a mail truck gave out 887 letters and 922 magazines. To the nearest ten, how many pieces of mail did was delivered total?
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1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
$\qquad$
.
.

.
.
11. 



## Solve each problem.

Answers

1) For lunch, 796 students selected chocolate milk and 504 selected regular milk. To the nearest hundred, how many milks were taken total?
2) For her birthday Nancy received 151 dollars from her friends and another 241 dollars from her family. To the nearest ten, how much money would Nancy have total?
3) Henry was playing his favorite video game. In the first round he scored 766 points and in round two he scored 504 points. To the nearest hundred, how many points did he score total?
4) Chloe was preparing for a marathon. In the morning she jogged 837 meters and in the afternoon she jogged another 380 meters. To the nearest hundred, how many meters did she jog total?
5) At a hotdog eating contest, in the first round 418 hotdogs were eaten and in round two another 393 were eaten. To the nearest hundred, how many hotdogs were eaten total?
6) While organizing her files, Megan deleted 404 pictures and 488 songs. To the nearest hundred, what is the total number of files she deleted?
7) The classes in the fourth grade were counting the fundraiser money they earned. Mr. Smith's Class earned 476 dollars and Mrs. White's class earned 504 dollars. To the nearest ten, how much did they earn total?
8) In a math book, there were 309 problems in chapter one and 333 in chapter two. To the nearest hundred, how many problems are there in the first 2 chapters?
9) During a 'Super Saturday Sale', a shoe store sold 189 pairs of sneakers and 862 pairs of sandals. To the nearest hundred, what is the total number of shoes the store sold?
10) A school had 833 red pens and 465 blue pens. To the nearest hundred, how many pens did they have total?

| $1-10$ | 95 | 90 | 85 | 80 | 75 | 70 | 65 | 60 | 55 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $11-20$ | 45 | 40 | 35 | 30 | 25 | 20 | 15 | 10 | 5 |
|  | 0 |  |  |  |  |  |  |  |  |  |

## Solve each problem.

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|  |  |
| :---: | :---: |
| Round First | Round After |
| $800+500$ | $796+504$ |
| 1300 | $1300=1300$ |


| $150+240$ | $151+241$ |
| :---: | :--- |
| 390 | $392=390$ |

$800+500 \quad 766+504$
1300

$$
\begin{array}{rlrl}
800+400 & 837 & +380 \\
1200 & 1217 & =1200
\end{array}
$$

| $400+400$ | $418+393$ |
| :---: | :---: |
| 800 | $811=800$ |

$400+500$
$404+488$
900
$892=900$

$$
\begin{array}{cc}
480+500 & 476+504 \\
980 & 980=980
\end{array}
$$

$$
\begin{array}{cc}
300+300 & 309+333 \\
600 & 642=600
\end{array}
$$

$$
200+900
$$

$$
189+862
$$

1100
$1051=1100$

$$
\begin{array}{ccc}
800+500 & 833 & +465 \\
1300 & 1298 & =1300
\end{array}
$$

Answers
1.

3. $\qquad$
4.

1,200
5.
6. $\qquad$
7. 980
8.

10. $\qquad$

## Solve each problem.

| 800 | 1,300 | 1,300 | 600 | 900 |
| :---: | :---: | :---: | :---: | :---: |
| 980 | 1,300 | 1,200 | 390 | 1,100 |

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


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## Solve each problem.

Answers

1) Jerry was playing his favorite video game. In the first round he scored 208 points and in round two he scored 561 points. To the nearest ten, how many points did he score total?
2) For lunch, 872 students selected chocolate milk and 383 selected regular milk. To the nearest hundred, how many milks were taken total?
3) The classes in the fourth grade were counting the fundraiser money they earned. Mr. Smith's Class earned 908 dollars and Mrs. White's class earned 407 dollars. To the nearest hundred, how much did they earn total?
4) Will collected 2 rocks from his garden. The first was 786 grams and the second was 629 grams. To the nearest hundred, what is the combined weight (in grams) of both rocks?
5) Two friends were counting the number of texts they sent in a month. Alex sent 644 and Jessie sent 555. To the nearest hundred, what is the combined amount of texts they sent?
6) In a month, a video store rented out 947 action movies and 699 other types of movies. To the nearest ten, what is the sum of the movies they rented in a month?
7) At a hotdog eating contest, in the first round 596 hotdogs were eaten and in round two another 262 were eaten. To the nearest ten, how many hotdogs were eaten total?
8) A pet store had 781 goldfish and 434 clown fish. To the nearest hundred, what is the total number of both types of fish?
9) In one day, a mail truck gave out 368 letters and 402 magazines. To the nearest ten, how many pieces of mail did was delivered total?
10) Two friends were counting the amount of candy they scored for Halloween. James received 826 pieces and Dan received 932 pieces. To the nearest ten, what is the combined amount they both received?

| $1-10$ | 95 | 90 | 85 | 80 | 75 | 70 | 65 | 60 | 55 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $11-20$ | 45 | 40 | 35 | 30 | 25 | 20 | 15 | 10 | 5 |
|  | 0 |  |  |  |  |  |  |  |  |  |

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$$
\begin{array}{cc}
600+260 & 596+262 \\
860 & 858=860
\end{array}
$$

$$
\begin{array}{ccc}
800+400 & 781 & +434 \\
1200 & 1215 & =1200
\end{array}
$$

$$
\begin{array}{cc}
370+400 & 368+402 \\
770 & 770=770
\end{array}
$$

$$
\begin{array}{ccc}
930+830 & 932 & +826 \\
1760 & 1758 & =1760
\end{array}
$$

## Solve each problem.

| 1,200 | 860 | 1,300 | 1,650 | 1,200 |
| :---: | :---: | :---: | :---: | :---: |
| 1,760 | 1,300 | 770 | 1,400 | 770 |

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

| $1-10$ | 94 | 88 | 81 | 75 |
| :---: | :---: | :---: | :---: | :---: |
| $11-16$ | 31 | 25 | 19 | 13 |


$11-16$| 31 | 25 | 19 | 13 | 6 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- |

## Solve each problem.

Answers

1) A farmer was planting seeds in a garden. He planted 203 radish seeds and 506 turnip seeds. To the nearest hundred, how many seeds did he plant total?
2) In one year a photographer took 641 pictures of animals and 359 pictures of people. To the nearest ten, how many pictures did he take total?
3) A candy company sells 648 boxes of sugar candy and 470 boxes of chocolate candy every day. To the nearest hundred, what is the sum of the boxes of candy they sell?
4) Will was playing games at the arcade. He won 924 tickets from the basketball game and 680 tickets from whack-amole. To the nearest ten, how many tickets did he get total?
5) A pet store had 523 goldfish and 455 clown fish. To the nearest ten, what is the total number of both types of fish?
6) An apple orchard was split into two sections. The first had 178 trees and the second had 503. To the nearest ten, how many trees were there total in the orchard?
7) Amy was downloading apps to her phone. The first app she downloaded was 323 kb and the second was 555 kb . To the nearest ten, what was the total size (in kb ) of all the apps she downloaded?
8) Edward was reading through his favorite book series. The first book he read had 204 pages and the next book had 792 pages. To the nearest hundred, how many pages were in both books?
9) In a math book, there were 364 problems in chapter one and 487 in chapter two. To the nearest ten, how many problems are there in the first 2 chapters?
10) Two friends were counting the amount of candy they scored for Halloween. James received 911 pieces and Dan received 805 pieces. To the nearest ten, what is the combined amount they both received?

| $1-10$ | 95 | 90 | 85 | 80 | 75 | 70 | 65 | 60 | 55 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 45 | 40 | 35 | 30 | 25 | 20 | 15 | 10 | 5 | 0 |
|  |  |  |  |  |  |  |  |  |  |  |

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|  |  |
| :---: | :---: |
| Round First | Round After |
| $200+500$ | $203+506$ |
| 700 | $709=700$ |


| $360+640$ | 359 | +641 |
| ---: | :--- | ---: | :--- |
| 1000 | 1000 | $=1000$ |

$\left.\begin{array}{cc}600+500 & 648+470 \\ 1100 & 1118\end{array}\right)=1100$

$$
\begin{array}{rlrl}
920+680 & 924 & +680 \\
1600 & 1604 & =1600
\end{array}
$$

$$
\begin{array}{cc}
520+460 & 523+455 \\
980 & 978=980
\end{array}
$$

$$
\begin{array}{cc}
180+500 & 178+503 \\
680 & 681=680
\end{array}
$$

$$
320+560
$$

$$
323+555
$$

$$
880
$$

$$
878=880
$$

$$
\begin{array}{cc}
200+800 & 204+792 \\
1000 & 996=1000
\end{array}
$$

$$
360+490
$$

$$
364+487
$$

$$
850
$$

$$
\begin{array}{cc}
810+910 & 805+911 \\
1720 & 1716=1720
\end{array}
$$

Answers

1. $\qquad$ 700
2. $\mathbf{1 , 0 0 0}$
3. $\qquad$
4. 


5. $\qquad$
6. $\qquad$
7. 880
8.
$\qquad$
10. $\qquad$
9.

## Solve each problem.

| 1,100 | 980 | 700 | 850 | 1,720 |
| :---: | :---: | :---: | :---: | :---: |
| 1,000 | 680 | 880 | 1,600 | 1,000 |

3. 
4. 
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
.
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[^0]:    1. 
    2. 
