## Solve each problem.

Answers

1) Frank was playing his favorite video game. In the first round he scored 936 points and in round two he scored 150 points. To the nearest hundred, how many points did he score total?
2) At a hotdog eating contest, in the first round 960 hotdogs were eaten and in round two another 815 were eaten. To the nearest ten, how many hotdogs were eaten total?
3) At Isabel's school there are 641 students in 3 rd grade and 932 students in 4th grade. To the nearest ten, how many students were there in both grades?
4) Luke was playing games at the arcade. He won 198 tickets from the basketball game and 777 tickets from whack-amole. To the nearest ten, how many tickets did he get total?
5) An ice cream shop sold 272 chocolate cones and 626 vanilla cones. To the nearest hundred, how many cones did the ice cream shop sell all together?
6) Amy was looking through old photo albums. The first had 455 pics and the second had 652 . To the nearest ten, how many pictures were there total?
7) At the bank, a customer turned in 482 dimes and 606 nickels. To the nearest hundred, what is the total number of coins the customer turned in?
8) On Monday a shipping company sent out 324 boxes. On Tuesday they sent out another 635 boxes. To the nearest ten, what is the total number of boxes they sent out?
9) Carl and Amy were collecting cans for recycling. Carl collected 731 cans and Amy collected 122. To the nearest ten, what is the total number of cans they collected?
10) Gwen was preparing for a marathon. In the morning she jogged 679 meters and in the afternoon she jogged another 572 meters. To the nearest ten, how many meters did she jog total?

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| ten | hundred |
| :---: | :---: |
| $900+200$ | $936+150$ |
| 1100 | $1086=1100$ |


| ten | hundred |
| :---: | :---: |
| $960+820$ | $960+815$ |
| 1780 | $1775=1780$ |


| ten | hundred |
| :---: | :---: |
| $640+930$ | $641+932$ |
| 1570 | $1573=1570$ |

ten
$200+780$
980
ten
$300+600$
900
ten
$460+650$
1110
ten
$500+600$
hundred
$482+606$
1100
$1088=1100$

| ten | hundred |
| :---: | :---: |
| $320+640$ | $324+635$ |
| 960 | $959=960$ |


| ten | hundred |
| :---: | :---: |
| $730+120$ | $731+122$ |
| 850 | $853=850$ |

$$
\begin{array}{cc}
\text { ten } & \text { hundred } \\
680+570 & 679+572 \\
1250 & 1251=1250
\end{array}
$$

$198+777$
$975=980$
hundred
$272+626$
$898=900$
hundred
$455+652$
$1107=1110$

Answers
1.

 3. | 1,570 |  |
| ---: | ---: |
| 4. | $\mathbf{9 8 0}$ |

5. 

900
6. $\mathbf{1 , 1 1 0}$
7. $\mathbf{1 , 1 0 0}$
10.


Math

## Solve each problem.

| 1,780 | 1,570 | 980 | 1,100 |
| :--- | :--- | :--- | :---: |
| 1,110 | 1,100 | 900 | 960 |

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