## Solve each problem.

Answers

1) Kaleb was playing games at the arcade. He won 919 tickets from the basketball game and 257 tickets from whack-amole. To the nearest ten, how many tickets did he get total?
2) At a hotdog eating contest, in the first round 343 hotdogs were eaten and in round two another 371 were eaten. To the nearest hundred, how many hotdogs were eaten total?
3) Two friends were counting the number of texts they sent in a month. Alex sent 531 and Jessie sent 499. To the nearest ten, what is the combined amount of texts they sent?
4) While working on his car, Luke spent 987 dollars on a new paint job and 803 dollars on the transmission. To the nearest hundred, how much money did he spend total?
5) A farmer was planting seeds in a garden. He planted 341 radish seeds and 680 turnip seeds. To the nearest hundred, how many seeds did he plant total?
6) In one day, a mail truck gave out 209 letters and 607 magazines. To the nearest hundred, how many pieces of mail did was delivered total?
7) Cody was playing his favorite video game. In the first round he scored 297 points and in round two he scored 838 points. To the nearest ten, how many points did he score total?
8) Carl and Amy were collecting cans for recycling. Carl collected 107 cans and Amy collected 250. To the nearest hundred, what is the total number of cans they collected?
9) On Monday a shipping company sent out 127 boxes. On Tuesday they sent out another 568 boxes. To the nearest ten, what is the total number of boxes they sent out?
10) An ice cream shop sold 944 chocolate cones and 449 vanilla cones. To the nearest ten, how many cones did the ice cream shop sell all together?

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| ten | hundred |
| :---: | :---: |
| $920+260$ | $919+257$ |
| 1180 | $1176=1180$ |


| ten | hundred |
| :---: | :---: |
| $300+400$ | $343+371$ |
| 700 | $714=700$ |


| ten | hundred |
| :---: | :---: |
| $530+500$ | $531+499$ |
| 1030 | $1030=1030$ |


| ten | hundred |
| :---: | :---: |
| $1000+800$ | $987+803$ |
| 1800 | $1790=1800$ |


| ten | hundred |
| :---: | :---: |
| $300+700$ | $341+680$ |
| 1000 | $1021=1000$ |


| ten | hundred |
| :---: | :---: |
| $200+600$ | $209+607$ |
| 800 | $816=800$ |


| ten | hundred |
| :---: | :---: |
| $300+840$ | $297+838$ |
| 1140 | $1135=1140$ |


| ten | hundred |
| :---: | :---: |
| $100+300$ | $107+250$ |
| 400 | $357=400$ |


| ten | hundred |
| :---: | :---: |
| $130+570$ | $127+568$ |
| 700 | $695=700$ |


| ten | hundred |
| :---: | :---: |
| $940+450$ | $944+449$ |
| 1390 | $1393=1390$ |

Answers

1. $\qquad$
2. 700

3
4.
5.
5. $\frac{1,000}{800}$

7. | 8. 140 |
| :--- | :--- |
| 8. $\quad \mathbf{4 0 0}$ |
8. $\qquad$
9. $\qquad$

## Solve each problem.

| 1,800 | 1,000 | 1,180 | 1,030 |
| :---: | :---: | :---: | :---: |
| 800 | 400 | 1,140 | 700 |

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