## Solve each problem.

Answers

1) Vanessa was looking through old photo albums. The first had 839 pics and the second had 542. To the nearest ten, how many pictures were there total?
2) In one month a furniture store sold 664 plastic chairs and 629 wooden chairs. To the nearest ten, how many chairs did they sell total?
3) A candy company sells 217 boxes of sugar candy and 950 boxes of chocolate candy every day. To the nearest hundred, what is the sum of the boxes of candy they sell?
4) In one day, a mail truck gave out 574 letters and 195 magazines. To the nearest hundred, how many pieces of mail did was delivered total?
5) Rachel was preparing for a marathon. In the morning she jogged 892 meters and in the afternoon she jogged another 884 meters. To the nearest hundred, how many meters did she jog total?
6) For her birthday Emily received 729 dollars from her friends and another 643 dollars from her family. To the nearest ten, how much money would Emily have total?
7) An ice cream shop sold 520 chocolate cones and 996 vanilla cones. To the nearest ten, how many cones did the ice cream shop sell all together?
8) Adam was playing his favorite video game. In the first round he scored 368 points and in round two he scored 128 points. To the nearest ten, how many points did he score total?
9) At a hotdog eating contest, in the first round 624 hotdogs were eaten and in round two another 991 were eaten. To the nearest hundred, how many hotdogs were eaten total?
10) During a 'Super Saturday Sale', a shoe store sold 233 pairs of sneakers and 350 pairs of sandals. To the nearest ten, what is the total number of shoes the store sold?

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ten
$840+540$
1380
ten
$660+630$
1290

| ten | hundred |
| :---: | :---: |
| $200+1000$ | $217+950$ |
| 1200 | $1167=1200$ |


| ten | hundred |
| :---: | :---: |
| $600+200$ | $574+195$ |
| 800 | $769=800$ |


| ten | hundred |
| :---: | :---: |
| $900+900$ | $892+884$ |
| 1800 | $1776=1800$ |


| ten | hundred |
| :---: | :---: |
| $730+640$ | $729+643$ |
| 1370 | $1372=1370$ |


| ten | hundred |
| :---: | :---: |
| $520+1000$ | $520+996$ |
| 1520 | $1516=1520$ |


| ten | hundred |
| :---: | :---: |
| $370+130$ | $368+128$ |
| 500 | $496=500$ |


| ten | hundred |
| :---: | :---: |
| $600+1000$ | $624+991$ |
| 1600 | $1615=1600$ |


| ten | hundred |
| :---: | :---: |
| $230+350$ | $233+350$ |
| 580 | $583=580$ |

hundred
$664+629$
$1293=1290$

Answers
1.


3. $\frac{1,200}{3 .}$| 800 |
| :--- |

5
5. $\mathbf{1 , 8 0 0}$
6. 1,370
7. 1,520
8. $\qquad$
9.

10. $\qquad$

Math

Solve each problem.

| 800 | 1,520 | 1,290 | 1,200 |
| :--- | :--- | :--- | :--- |
| 500 | 1,380 | 1,370 | 1,800 |

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