## Solve each problem.

1) During a 'Super Saturday Sale', a shoe store sold 503 pairs of sneakers and 274 pairs of sandals. To the nearest hundred, what is the total number of shoes the store sold?
2) Debby was downloading apps to her phone. The first app she downloaded was 622 kb and the second was 410 kb .
To the nearest ten, what was the total size (in kb) of all the apps she downloaded?
3) Jerry collected 2 rocks from his garden. The first was 251 grams and the second was 828 grams. To the nearest ten, what is the combined weight (in grams) of both rocks?
4) An apple orchard was split into two sections. The first had 153 trees and the second had 208. To the nearest ten, how many trees were there total in the orchard?
5) Over the summer Edward earned 231 dollars mowing lawns and another 511 dollars trimming weeds. To the nearest ten, how much money did Edward make total?
6) For lunch, 476 students selected chocolate milk and 681 selected regular milk. To the nearest hundred, how many milks were taken total?
7) A farmer was planting seeds in a garden. He planted 288 radish seeds and 232 turnip seeds. To the nearest ten, how many seeds did he plant total?
8) A cookie company held a poll asking customers their favorite type of cookie. 311 people said chocolate chip and 325 said oatmeal. To the nearest hundred, what is the combined number of votes for both cookies?
9) Vanessa was preparing for a marathon. In the morning she jogged 641 meters and in the afternoon she jogged another 518 meters. To the nearest ten, how many meters did she jog total?
10) A donation center received 282 cans of corn and 292 cans of peas. To the nearest hundred, how many cans did they receive total?

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$$
640+520
$$

$$
641+518
$$

$$
1160
$$

$$
1159=1160
$$

$$
300+300
$$

$$
282+292
$$

$$
600 \quad 574=600
$$

| 1,200 | 800 | Rounding to Sum | Name: |  |
| :--- | :--- | :---: | :---: | :---: |
| 600 | 600 | 1,080 | 1,160 | 1,030 |

## Answers

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