## Solve each problem.

Answers

1) Dave was playing his favorite video game. In the first round he scored 482 points and in round two he scored 985 points. To the nearest ten, how many points did he score total?
2) At the bank, a customer turned in 144 dimes and 260 nickels. To the nearest hundred, what is the total number of coins the customer turned in?
3) Janet was downloading apps to her phone. The first app she downloaded was 478 kb and the second was 706 kb . To the nearest hundred, what was the total size (in kb) of all the apps she downloaded?
4) Two friends were counting the number of texts they sent in a month. Alex sent 705 and Jessie sent 305. To the nearest hundred, what is the combined amount of texts they sent?
5) At Amy's school there are 889 students in 3 rd grade and 686 students in 4th grade. To the nearest ten, how many students were there in both grades?
6) A school had 883 red pens and 917 blue pens. To the nearest ten, how many pens did they have total?
7) A chef was buying different soups. She bought 249 cans of chicken soup and 762 cans of mushroom soup. To the nearest hundred, how many can of soup did she buy all together?
8) At the dog show there were 799 large dogs and 799 small dogs. To the nearest ten, how many dogs were at the dog show?
9) While organizing her files, Nancy deleted 851 pictures and 700 songs. To the nearest hundred, what is the total number of files she deleted?
10) In a math book, there were 564 problems in chapter one and 935 in chapter two. To the nearest hundred, how many problems are there in the first 2 chapters?

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ten
$100+300$
400
ten
$500+700$
1200

- 


## ten



1000
ten $890+690$

1580
ten
$880+920$
1800

| ten | hundred |
| :---: | :---: |
| $200+800$ | $249+762$ |
| 1000 | $1011=1000$ |


| ten | hundred |
| :---: | :---: |
| $800+800$ | $799+799$ |
| 1600 | $1598=1600$ |


| ten | hundred |
| :---: | :---: |
| $900+700$ | $851+700$ |
| 1600 | $1551=1600$ |


| ten | hundred |
| :---: | :---: |
| $600+900$ | $564+935$ |
| 1500 | $1499=1500$ |

Answers
hundred $482+985$ $1467=1470$

1. $\qquad$
2. $\qquad$
hundred
$144+260$
$404=400$
3. $\frac{1,200}{1,000}$
4. 1,580
5. $\mathbf{1 , 8 0 0}$
hundred
$705+305$
$1010=1000$
hundred
$889+686$
$1575=1580$
hundred
$883+917$
$1800=1800$
6. $\qquad$

## Solve each problem.

| 1,800 | 1,600 | 1,000 | 1,470 |
| :---: | :---: | :---: | :---: |
| 1,200 | 1,000 | 400 | 1,580 |

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