Solve each problem.

1) Lana was looking through old photo albums. The first had 351 pics and the second had 343. To the nearest ten, how many pictures were there total?

2) In one day, a mail truck gave out 960 letters and 235 magazines. To the nearest ten, how many pieces of mail did was delivered total?

3) While playing a trivia game, Team A scored 388 points and Team B scored 970 points. To the nearest ten, how many points were scored total?

4) A pet store had 220 goldfish and 659 clown fish. To the nearest ten, what is the total number of both types of fish?

5) For a new year's party 194 red balloons and 339 green balloons were used. To the nearest ten, what is the total number of balloons used?

6) Carl and Amy were collecting cans for recycling. Carl collected 302 cans and Amy collected 321. To the nearest hundred, what is the total number of cans they collected?

7) For lunch, 542 students selected chocolate milk and 591 selected regular milk. To the nearest hundred, how many milks were taken total?

8) Amy was preparing for a marathon. In the morning she jogged 967 meters and in the afternoon she jogged another 772 meters. To the nearest ten, how many meters did she jog total?

9) At the bank, a customer turned in 691 dimes and 968 nickels. To the nearest hundred, what is the total number of coins the customer turned in?

10) Two friends were counting the number of texts they sent in a month. Alex sent 574 and Jessie sent 434. To the nearest hundred, what is the combined amount of texts they sent?

| Answer | 1. 690 | 2. 1,200 | 3. 1,360 | 4. 880 | 5. 530 | 6. 600 | 7. 1,100 | 8. 1,740 | 9. 1,700 | 10. 1,000 |
1) Lana was looking through old photo albums. The first had 351 pics and the second had 343. To the nearest ten, how many pictures were there total?

\[ \text{Round First} \quad 350 + 340 = 690 \quad \text{Round After} \quad 351 + 343 = 694 = 690 \]

2) In one day, a mail truck gave out 960 letters and 235 magazines. To the nearest ten, how many pieces of mail did was delivered total?

\[ \text{Round First} \quad 960 + 240 = 1200 \quad \text{Round After} \quad 960 + 235 = 1195 = 1200 \]

3) While playing a trivia game, Team A scored 388 points and Team B scored 970 points. To the nearest ten, how many points were scored total?

\[ \text{Round First} \quad 390 + 970 = 1360 \quad \text{Round After} \quad 388 + 970 = 1358 = 1360 \]

4) A pet store had 220 goldfish and 659 clown fish. To the nearest ten, what is the total number of both types of fish?

\[ \text{Round First} \quad 220 + 660 = 880 \quad \text{Round After} \quad 220 + 659 = 879 = 880 \]

5) For a new year's party 194 red balloons and 339 green balloons were used. To the nearest ten, what is the total number of balloons used?

\[ \text{Round First} \quad 190 + 340 = 530 \quad \text{Round After} \quad 194 + 339 = 533 = 530 \]

6) Carl and Amy were collecting cans for recycling. Carl collected 302 cans and Amy collected 321. To the nearest hundred, what is the total number of cans they collected?

\[ \text{Round First} \quad 300 + 300 = 600 \quad \text{Round After} \quad 302 + 321 = 623 = 600 \]

7) For lunch, 542 students selected chocolate milk and 591 selected regular milk. To the nearest hundred, how many milks were taken total?

\[ \text{Round First} \quad 500 + 600 = 1100 \quad \text{Round After} \quad 542 + 591 = 1133 = 1100 \]

8) Amy was preparing for a marathon. In the morning she jogged 967 meters and in the afternoon she jogged another 772 meters. To the nearest ten, how many meters did she jog total?

\[ \text{Round First} \quad 970 + 770 = 1740 \quad \text{Round After} \quad 967 + 772 = 1739 = 1740 \]

9) At the bank, a customer turned in 691 dimes and 968 nickels. To the nearest hundred, what is the total number of coins the customer turned in?

\[ \text{Round First} \quad 700 + 1000 = 1700 \quad \text{Round After} \quad 691 + 968 = 1659 = 1700 \]

10) Two friends were counting the number of texts they sent in a month. Alex sent 574 and Jessie sent 434. To the nearest hundred, what is the combined amount of texts they sent?

\[ \text{Round First} \quad 600 + 400 = 1000 \quad \text{Round After} \quad 574 + 434 = 1008 = 1000 \]
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