## Solve each problem.

Answers

1) Paige was preparing for a marathon. In the morning she jogged 692 meters, in the afternoon she jogged another 744 meters and that night she jogged 955 meters. How many meters did she jog total?
2) The classes in the fourth grade were counting the fundraiser money they earned. Mr. Smith's Class earned 836 dollars, Mrs. White's class earned 330 dollars and Mrs. Edward's class earned 732 dollars. How much did they earn total?
3) At Faye's school there are 131 students in 3 rd grade, 507 students in 4th grade and 933 students in 5th grade. How many students were there in all three grades?
4) While building a house, an architect used 538 nails on the first floor, 392 on the second and 867 on the third floor. How many nails did he use on all three floors?
5) At the dog show there were 356 guests on Friday, 262 on Saturday and 813 on Sunday. How many people went to the dog show during all three days?
6) In one year a photographer took 554 pictures of animals, 284 pictures of people and 858 pictures of landscapes. How many pictures did he take total?
7) Three friends were counting the amount of candy the scored for Halloween. James received 465 pieces, Dan received 861 pieces and Will received 941 pieces. What is the combined amount that all 3 received?
8) In one day, a mail truck gave out 921 letters, 427 magazines and 504 flyers. How many pieces of mail did the truck deliver total?
9) In a month, a video store rented out 118 action movies, 636 comedies and 840 other types of movies. What is the sum of the movies they rented in a month?
10) A pet store had 452 goldfish, 400 guppies and 765 clown fish. What is the total number of these three types of fish?

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Answers

1. $\qquad$
2. 

1,898
3. 1,571
4. $\mathbf{1 , 7 9 7}$
5. $\qquad$
6. $\mathbf{1 , 6 9 6}$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

| 1,571 | 1,617 | 1,797 | 1,696 | 1,594 |
| :--- | :--- | :--- | :--- | :--- |
| 1,852 | 2,267 | 1,431 | 2,391 | 1,898 |

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2. 
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9. $\qquad$
10. $\qquad$
