## Use subtraction to solve each problem.

Answers

1) A video rental machine had 1,432 movies total. If there were 225 movies rented on Friday and 612 rented on Saturday, how many movies would be left in the machine?
2) For a pie eating contest, the carnival bought 1,217 pies. If there were 702 pies eaten in round 1 and 375 more eaten in round 2 , how many pies were left?
3) A large gumball machine had 3 flavors of gumball in it, with 1,777 gumballs total. If 621 were cherry flavored and 680 were banana flavored, how many were apple flavored?
4) Over the summer Jerry earned 1,706 dollars doing lawn care (mowing, weed eating and weed spraying). If he earned 780 dollars weed eating and 535 dollars mowing lawns, how much money did he earn with his weed spraying?
5) In a trivia game there are 1,668 points that can be earned. If Team A scored 163 points and Team B scored 778 points, how many points did Team C score?
6) To prepare for a marathon, Gwen decided to try and jog 1,035 meters in one day. If she jogged 476 meters in the morning and 212 in the afternoon, how many more meters does she need to jog?
7) A football stadium had 1,814 people in the stands. If 879 people left in the first quarter and another 779 left in the second quarter, how many people were left in the stadium?
8) A store sold mushroom, chicken and tomato soup. If they had 1,304 cans total, with 210 cans of mushroom soup and 834 cans of tomato soup, how many cans of chicken soup did they have?
9) Isabel had to hand out 1,916 flyers for her job. She handed out 603 in her first hour and 698 the second hour. How many flyers did she have to give away after the first two hours?
10) At the dog show there were 1,450 guests total. If there were 651 guests on Friday and another 241 on Sunday, how many people went to the dog show on the last day?
1. 
2. $\qquad$
3. 
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
$\qquad$
11. $\qquad$

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1. 

595
2. $\quad 140$
3. $\qquad$
4.

391
5. $\qquad$
6. $\qquad$
7.

156
8. $\qquad$
9. $\qquad$
10. $\qquad$

