## Use subtraction to solve each problem.

Answers

1) For the football game a vendor popped 1,695 bags of popcorn. If he sold 642 bags before the game and 710 during the game, how many bags does he still have to sell?
2) In a math book, there were 1,599 problems in the first three chapters. If chapter one has 239 problems and chapter two has 853 problems, how many problems are there in chapter three?
3) A large gumball machine had 3 flavors of gumball in it, with 1,392 gumballs total. If 691 were cherry flavored and 551 were banana flavored, how many were apple flavored?
4) At the dog show there were 1,414 guests total. If there were 841 guests on Friday and another 180 on Sunday, how many people went to the dog show on the last day?
5) An ice cream truck had 1,558 ice cream cones in stock. They sold 651 cones on Saturday and 679 more on Sunday. How many cones did the ice cream shop have left?
6) A school ordered 1,391 packs of paper. If they used 800 packs the first semester and 151 the second semester, how many packs would they have left?
7) Robin was uploading photos to Facebook. She uploaded 1,770 pics into 3 different albums. If she put 521 pics in the first album and 745 in the second album, how many pictures did she put in the third album?
8) An apple orchard was split into three sections with 1,295 trees total. If the first section had 738 trees and the second section had 199 trees, how many trees were in the third section?
9) In a trivia game there are 688 points that can be earned. If Team $A$ scored 110 points and Team B scored 471 points, how many points did Team C score?
10) Olivia could send 857 text messages in a month. If she sent 250 messages the first week and 460 the second week, how many text messages can she still send?

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1. $\qquad$
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3. $\qquad$
4. 

393
5. $\qquad$
6. $\qquad$
7.

| 504 |
| ---: |
| 358 |

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

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