Addition Word Problems - Matching Worksheet

Match the word problems to their answers. Write the letter of the answer that matches the problem.

 1. Last summer, Derrick spent 7 days at horse camp, 1 day
at soccer camp, and 1 day at music camp. How many total
days did Derrick spend at camp?

a. 14

2. Nate went on a game show and scored 3 points in the first round. He scored 3 points in the second round and 1 point in the third round. How many points did Nate score in all?

b. 20

3. Watson collected 5 Canadian stamps, 6 American stamps and 9 Indian stamps. Find the total stamps collected by Watson.

c. 19

4. At the soccer camp, the coach wanted to know how many people were on the field. There were 3 males, 12 females and 4 coaches. Find the total number of people on the field.

d. 7

5. Jacob was planting a garden. He planted 6 tomato bushes,8 pea plants, and 2 cherry trees. Find the total number of fruit plants/trees that Jacob planted.

e. 11

6. Adam bought lollipops for \$5, brownies for \$6, and cakes for \$3. What is the total amount that Adam spent?

f. 16

7. In a public telephone booth, 2 calls are made before noon and 3 calls are made after noon and 6 calls are made after evening. Find the number of calls made in a day.

g. 9

_____ 8. In a class, there are 10 boys and 11 girls. Find the number of students in this class.

h. 16

9. There are 2 pink blocks. 9 red blocks more are added. Then 5 yellow blocks more. How many are there total?

i. 21