Place a line under the correct answer listed from the questions below Problem 1

A football coach is running practice with 30 players. He divides the team by placing an equal number in each group He provides a ball to each group of players. How many players are there in each group.



c. 4 d. 7

The Lassie Dog Hotel has a playground for dogs that are staying at the kennel. If there are 18 dogs eating out of the bowls in equal numbers, how many dogs at each bowl?



Place a line under the correct answer listed from the guestions below Problem 2

At a local carnival, there is a water balloon toss. The balloons are placed in equal numbers of buckets. If there are 39 water balloons, how many balloons are placed in each bucket?



c. 13

Connie is slicing the tomatoes below for lunch for her friends. She slices each tomato into 8 slices. Each person receives 6 tomato slices to eat how many friends are eating lunch?







d. 7

CLICK FOR ANSWER

Place a line under the correct answer listed from the questions below Problem 3

Anna has 15 shells. She gives 6 shells away to her sister. She wants to line up the remaining shells into 3 equal rows. How many shells will be in each row?



a. 6

c. 3 d 9 12 pairs of socks cost \$36. How many pairs of socks does Amber buy if she spends a total of \$108



a. 15 b. 36

d. 27 c. 24

Place a line under the correct answer listed from the questions below Problem 4

Peggy is making breakfast for her family using the toaster below. She is preparing 20 pieces of toast. If she fills the toaster using all 20 pieces of toast for whole family, how many people are in Peggy's family?



a. 6

c. 3 d. 9 Megan sells orange juice by using the oranges she picks from her orchard on her property. If Megan uses 18 oranges to make 3 bottles of orange juice, how many oranges would it take to make 1 bottle of orange juice?

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d. 18