Name:_____

©©© 1. Two children were playing soccer. They needed nine to make a soccer team. How many more children did they need to make a team?



Answer: They needed _____ more players.

©©© 2. A line of seven elephants was ready to enter the circus. Four jugglers were there also. If each juggler rode in on an elephant, how many elephants would not have a rider?



Answer: There were more elephants.

© 3. Five ants were at a picnic. Then four new ants came along. Then four ants left after eating so much food. How many ants were there then?



Answer: There were _____ ants left at the picnic.

 \odot \odot 4. A number sentence for the ant problem above is 5 + 4 - 4 = ?

In this number sentence 4 is added and then subtracted. Explain what happens to the number you start with, when a number is added and that same number subtracted.

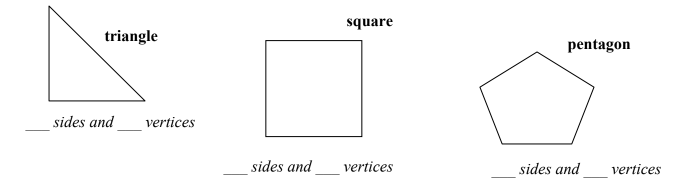
Answer:

©© 5. There were 100 leaves on the tree. In the fall they all blew away. How many leaves were left on the tree?



Answer: There were _____ leaves on the tree after they all blew away.

©©◎ 6. Write the number of sides and the number of vertices for each figure below:



©©© 7. There were four children in a group. There was enough pizza for everyone to have two slices. How many slices of pizza were there?



Answer: There were _____ slices of pizza.