Part-Part Whole Word Problems with Number Bonds

Solve the word problem in the number bond. Draw a picture to check your answer.

1. There were 9 cupcakes on the plate. 6 of the cupcakes were vanilla and the rest were chocolate. How many cupcakes were chocolate?

   ![Cupcakes]

   \[9 - 6 = \_\_\_\_\_\_\,\text{cups of chocolate}\]

2. There were 8 animals in the barn. There were 6 pigs and the rest were goats. How many of the animals were goats?

   ![Animals]

   \[8 - 6 = \_\_\_\_\_\_\,\text{goats}\]

3. There were 7 crayons in the box. 5 of the crayons were red and the rest were blue. How many crayons in the box were blue?

   ![Crayons]

   \[7 - 5 = \_\_\_\_\_\_\,\text{blue crayons}\]
Tara West, author of Little Minds at Work Blog, is an early childhood curriculum writer. Tara strives to create hands-on, engaging, inclusive material for all young students. Tara also takes great pride in connecting globally with teachers and offering support for her own products along with ideas on classroom best practices.