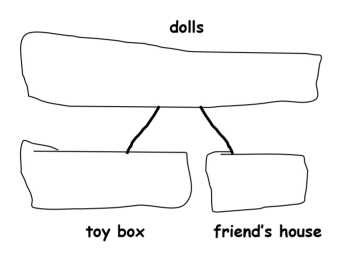
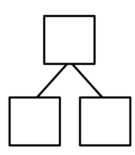
Solve the math stories. Draw and label a picture number bond to solve. Circle the unknown number.

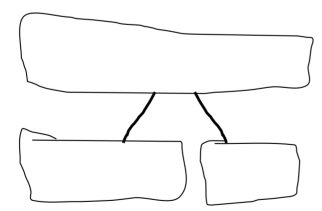
1. Grace has a total of 7 dolls. She puts 2 in the toy box and takes the rest to her friend's house. How many dolls does she take to her friend's house?



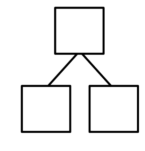


Grace takes dolls to her friend's house.

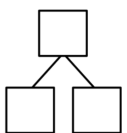
2. Jack can invite 8 friends to his birthday party. He makes 3 invitations. How many invitations does he still need to make?



Jack still needs to make _____ invitations.



3. There are 9 dogs at the park. Five dogs play with balls. The rest are eating bones. How many dogs are eating bones?

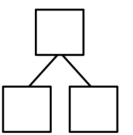




___ dogs are eating bones.

4. There are 10 students in Jim's class. Seven bought lunch at school. The rest brought lunch from home. How many students brought lunch from home?





____ students brought lunch from home.

Answer Key

- 7, 2, and 5 objects drawn; 7, 2, 5; labels will vary; 2, 5; 2, 5; numeral 5 in both number sentences circled; 5
- 2. 8, 3, and 5 objects drawn; 8, 3, 5; labels will vary; 3, 5; 3, 5; numeral 5 in both number sentences circled; 5
- 9, 5, and 4 objects drawn; 9, 5, 5; labels will vary; 5, 4; 9, 5, 4; numeral 4 3. in both number sentences circled; 4
- 10, 7, and 3 objects drawn; 10, 7, 3; labels will vary; 7, 3, 10; 10, 7, 3; 4. numeral 3 in both number sentences circled; 3