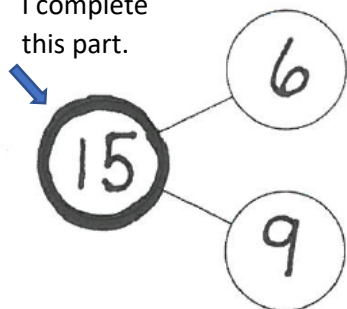


Name: \_\_\_\_\_

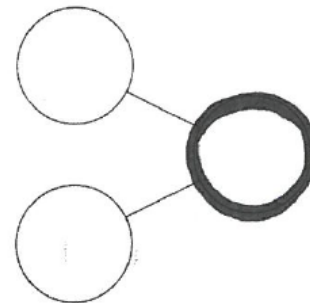
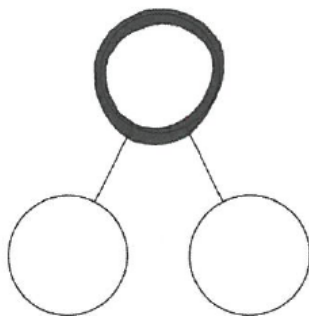
## Number Bond and Fact Family Practice to 20

Directions: Use a regular deck of playing cards without the face cards. Choose two cards to start your number bond. Use the two numbers for the parts. Then determine the whole and write all four number sentences for that number bond. \*The whole is bold.

I complete this part.



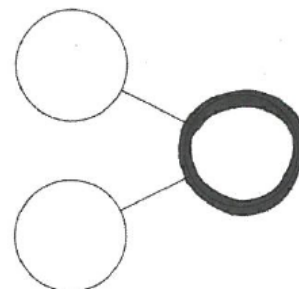
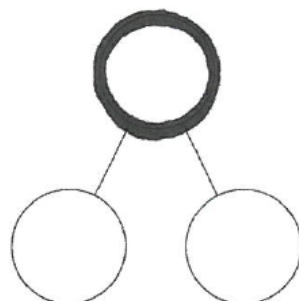
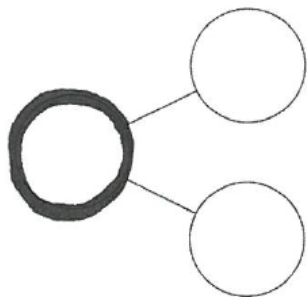
I drew a 6 and a 9.



$$\begin{array}{l} 9 + 6 = 15 \\ 6 + 9 = 15 \\ 15 - 9 = 6 \\ 15 - 6 = 9 \end{array}$$

$$\begin{array}{l} \square + \square = \square \\ \square + \square = \square \\ \square - \square = \square \\ \square - \square = \square \end{array}$$

$$\begin{array}{l} \square + \square = \square \\ \square + \square = \square \\ \square - \square = \square \\ \square - \square = \square \end{array}$$



$$\begin{array}{l} \square + \square = \square \\ \square + \square = \square \\ \square - \square = \square \\ \square - \square = \square \end{array}$$

$$\begin{array}{l} \square + \square = \square \\ \square + \square = \square \\ \square - \square = \square \\ \square - \square = \square \end{array}$$

$$\begin{array}{l} \square + \square = \square \\ \square + \square = \square \\ \square - \square = \square \\ \square - \square = \square \end{array}$$

Continue to practice number bonds and fact families by drawing your own number bonds and writing your own fact families. There are more number bond activities on the TCA Website: [http://tcatitans.org/parents\\_students/elementary\\_parent\\_resources](http://tcatitans.org/parents_students/elementary_parent_resources)