









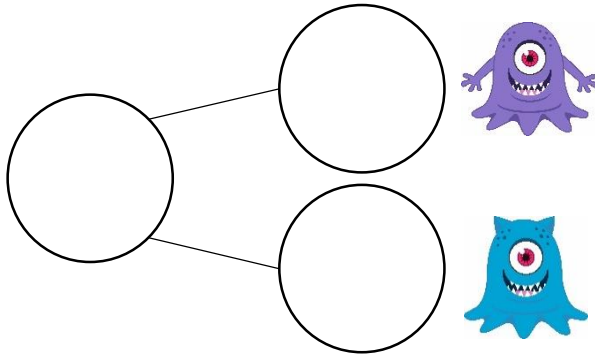













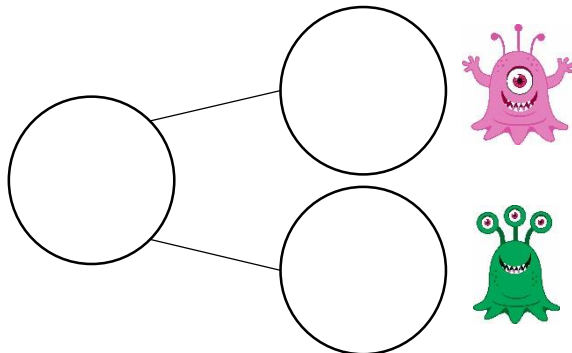
# Complete the Number Bonds











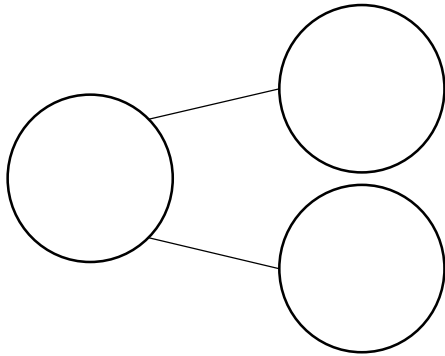
# Complete the Number Bonds










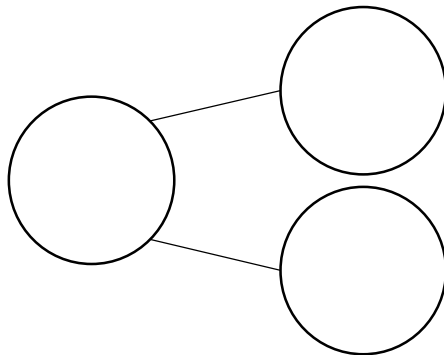
# Complete the Number Bonds









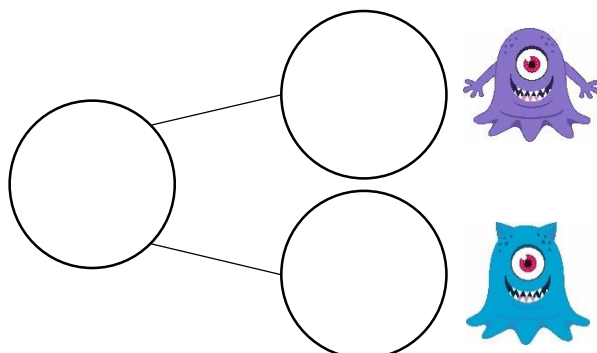
# Complete the Number Bonds








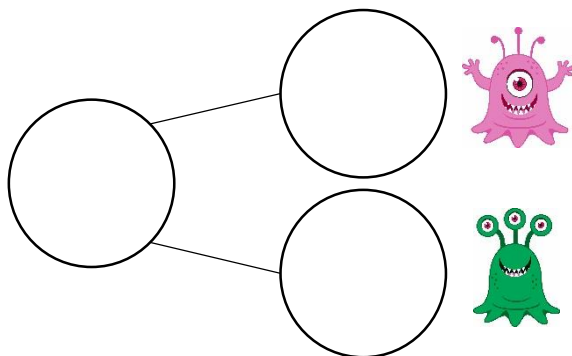
## Complete the Number Bonds







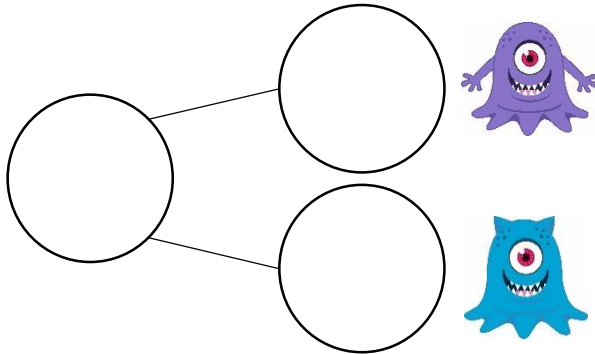
## Complete the Number Bonds






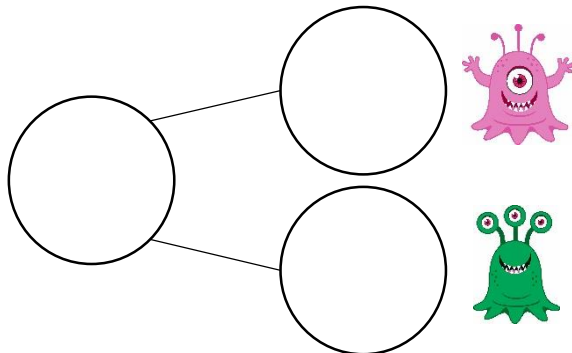
# Complete the Number Bonds



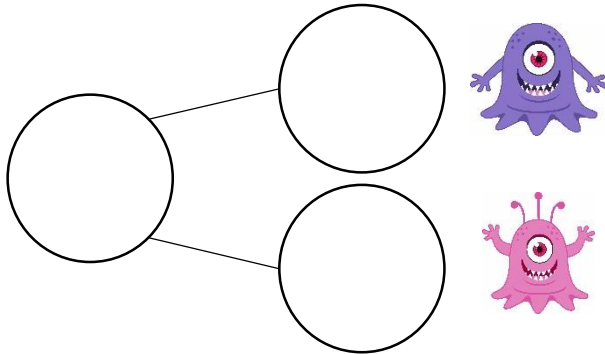
# Complete the Number Bonds




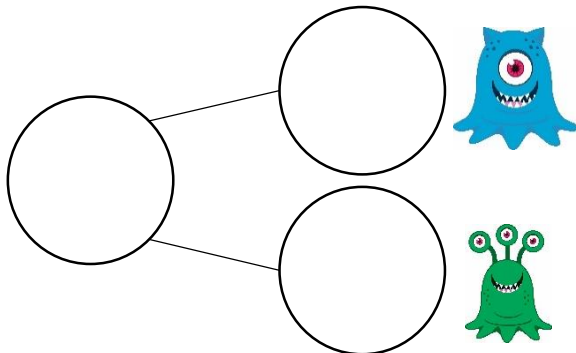
# Complete the Number Bonds






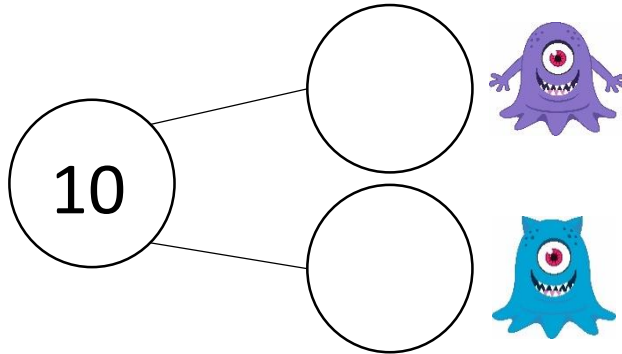
# Complete the Number Bonds









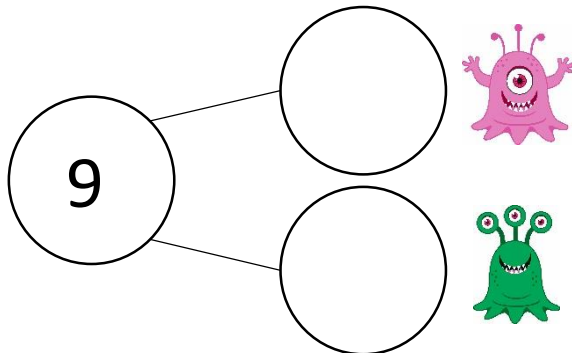
## Complete the Number Bonds

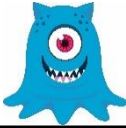




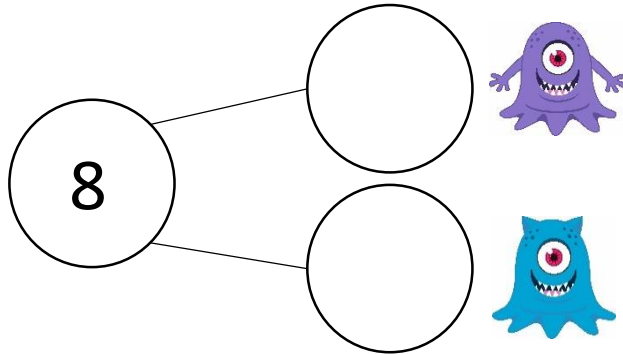
## Complete the Number Bonds





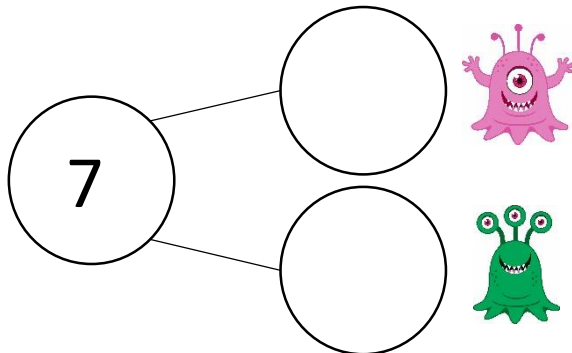
# Complete the Number Bonds








# Complete the Number Bonds

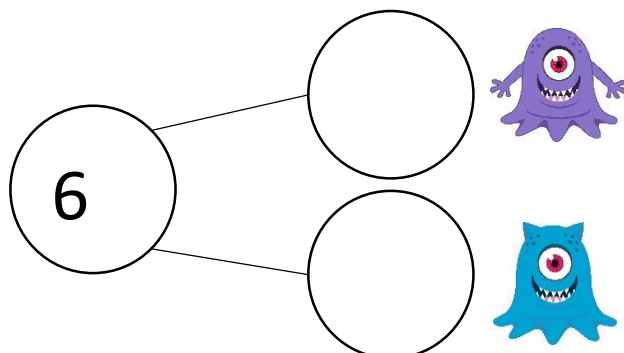
				








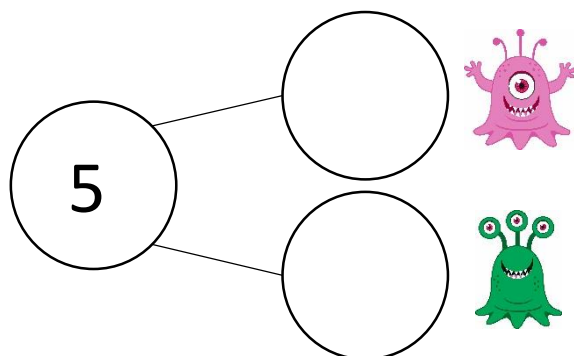
## Complete the Number Bonds





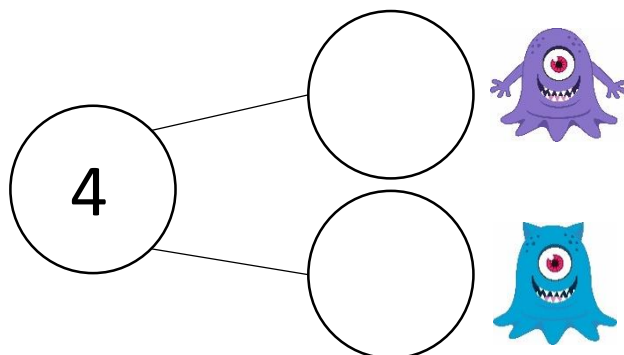
## Complete the Number Bonds




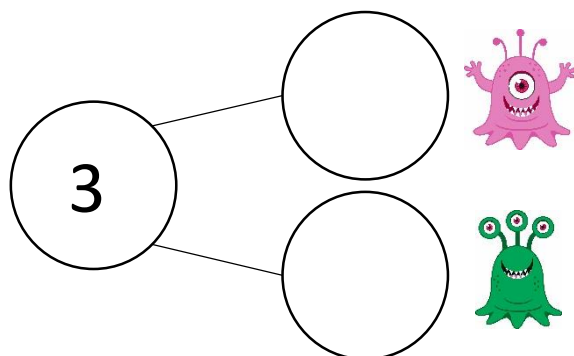
## Complete the Number Bonds





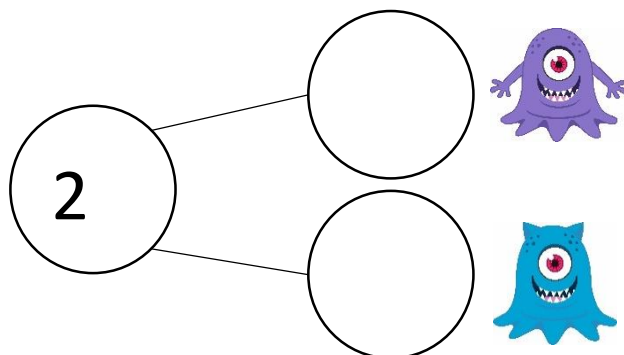
## Complete the Number Bonds




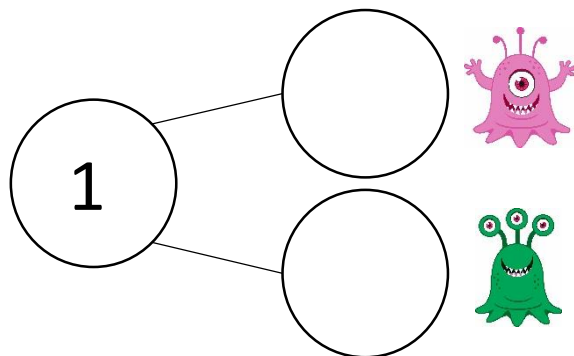
## Complete the Number Bonds

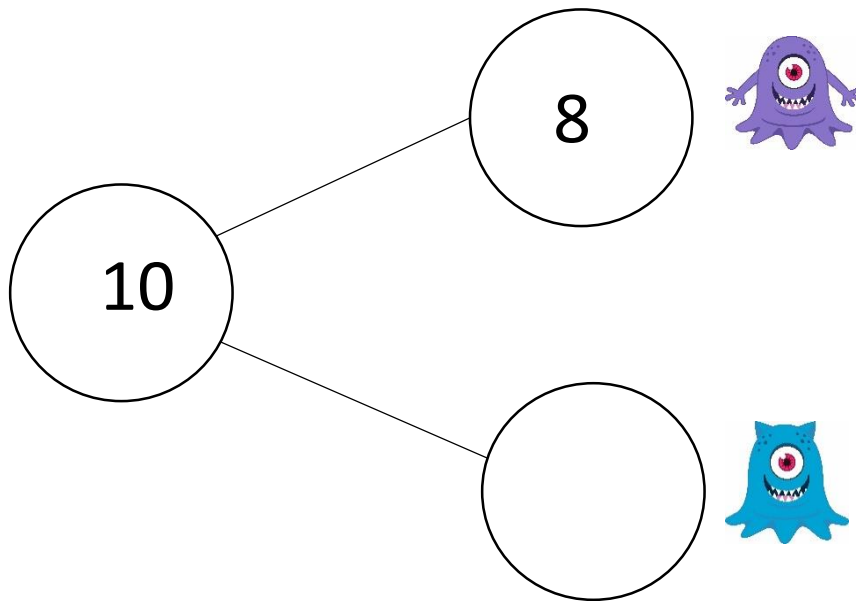


## Complete the Number Bonds

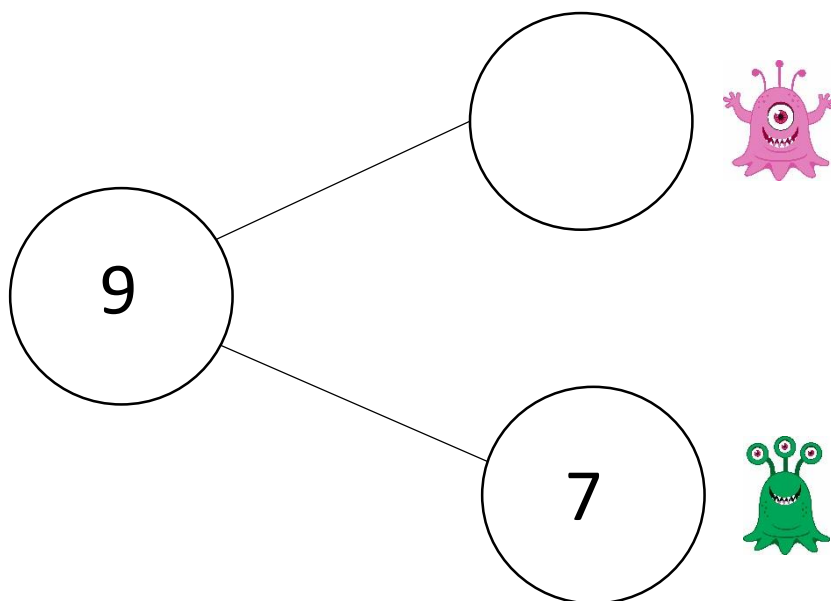
				



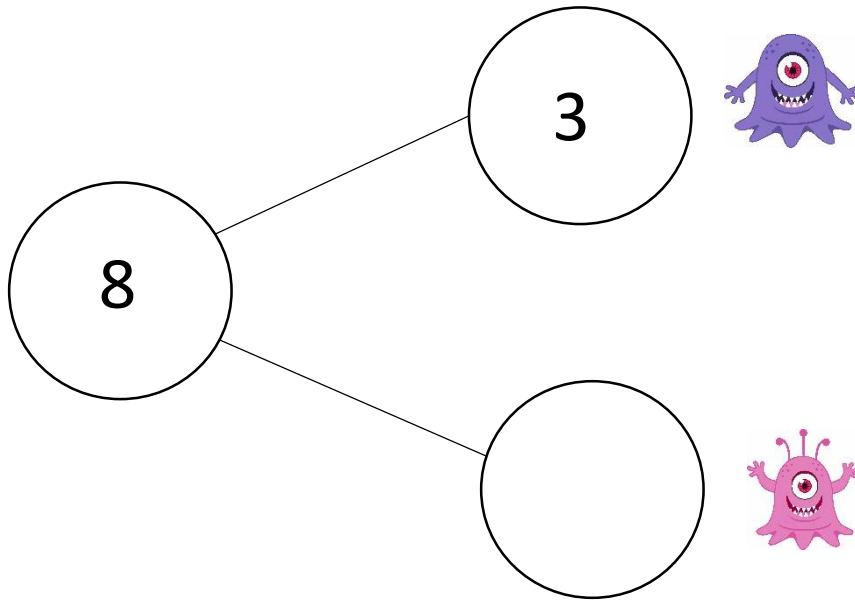
Use the ten frame to help you complete the number bonds.



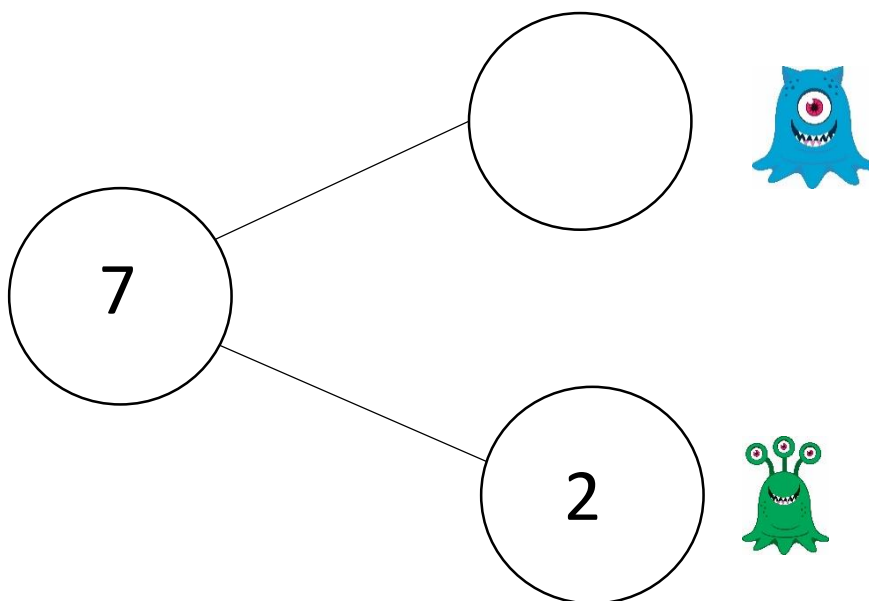
Use the ten frame to help you complete the number bonds.



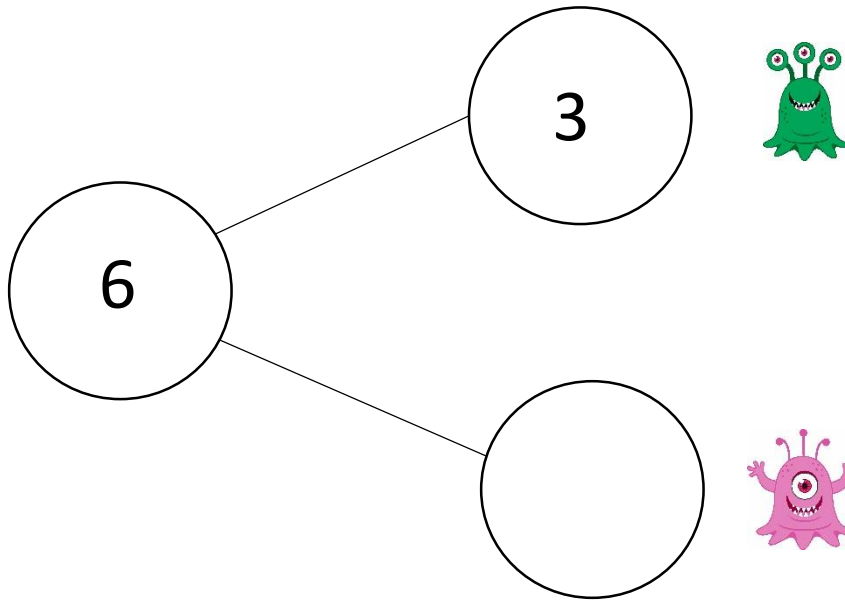
Use the ten frame to help you complete the number bonds.



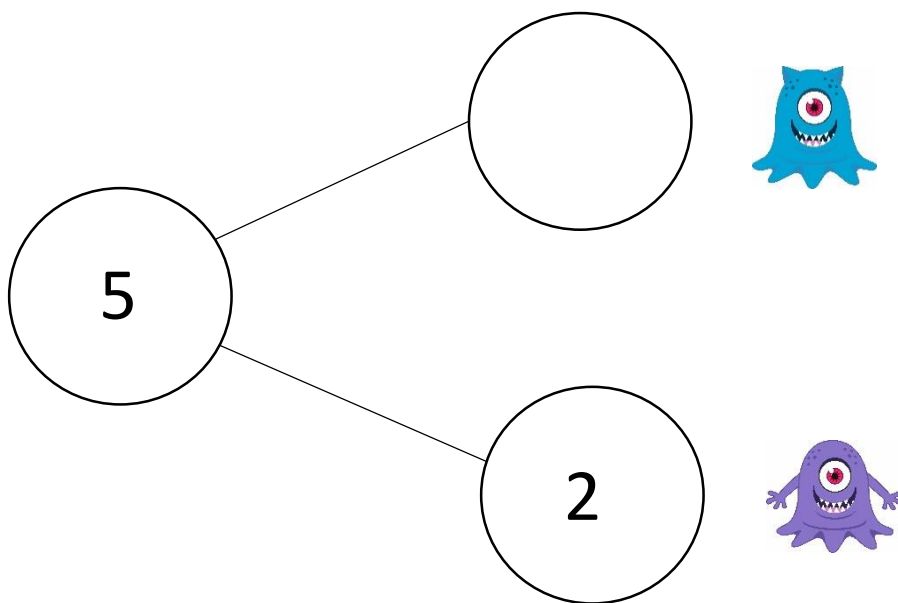
Use the ten frame to help you complete the number bonds.



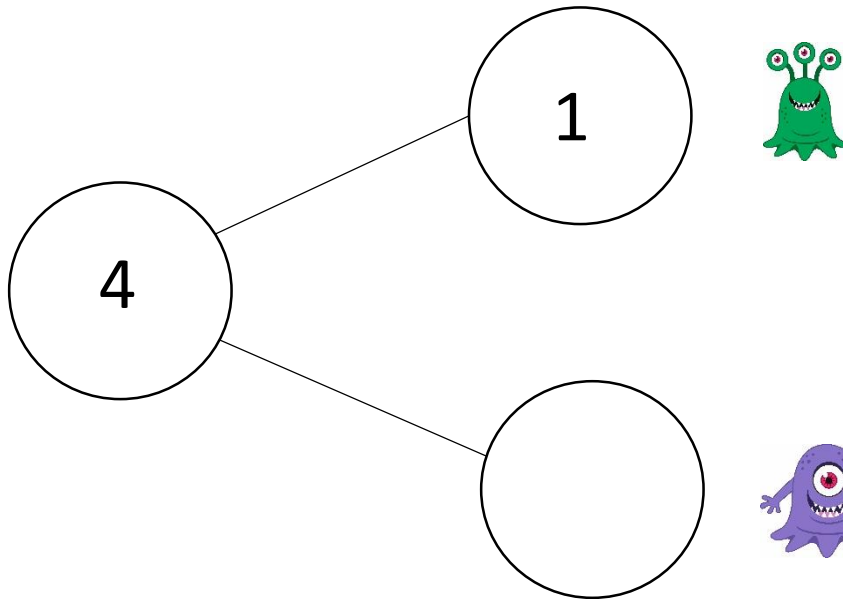
Use the ten frame to help you complete the number bonds.



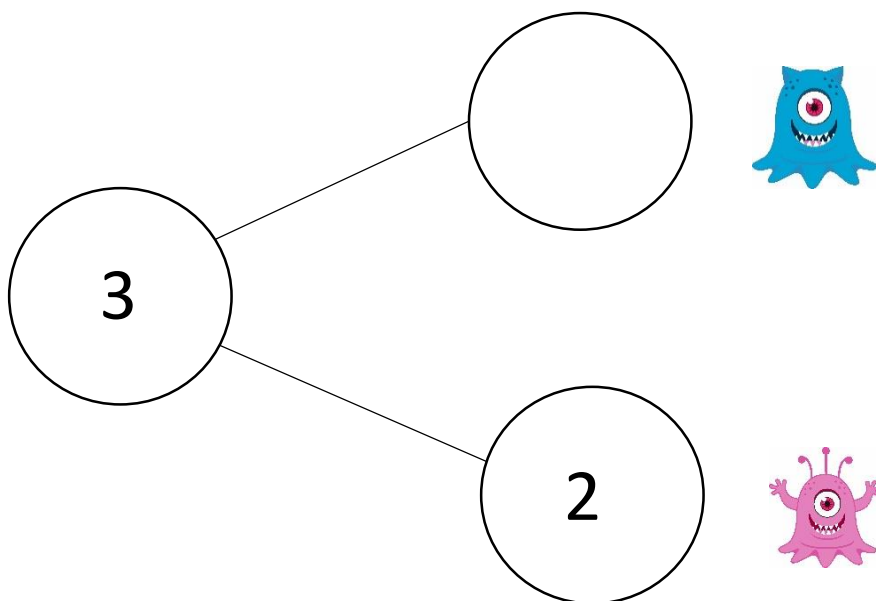
Use the ten frame to help you complete the number bonds.



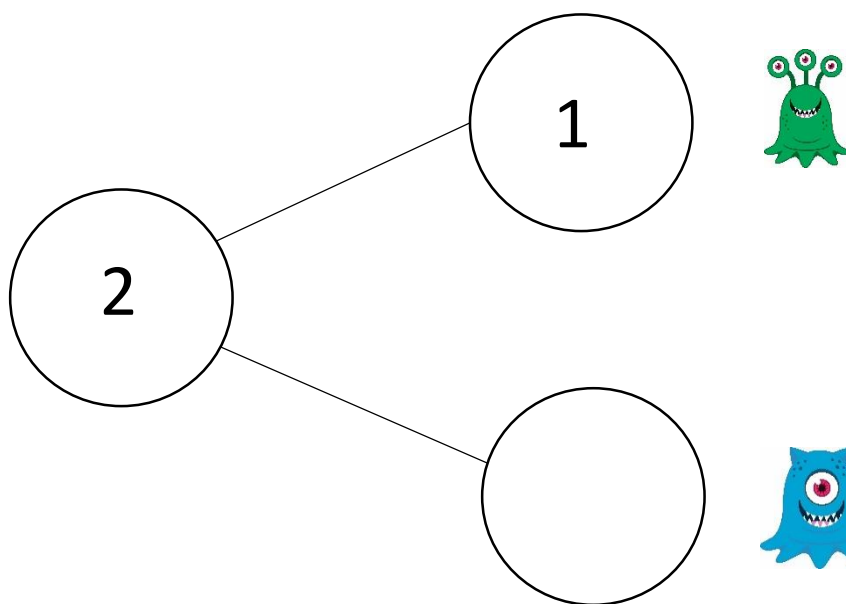
Use the ten frame to help you complete the number bonds.



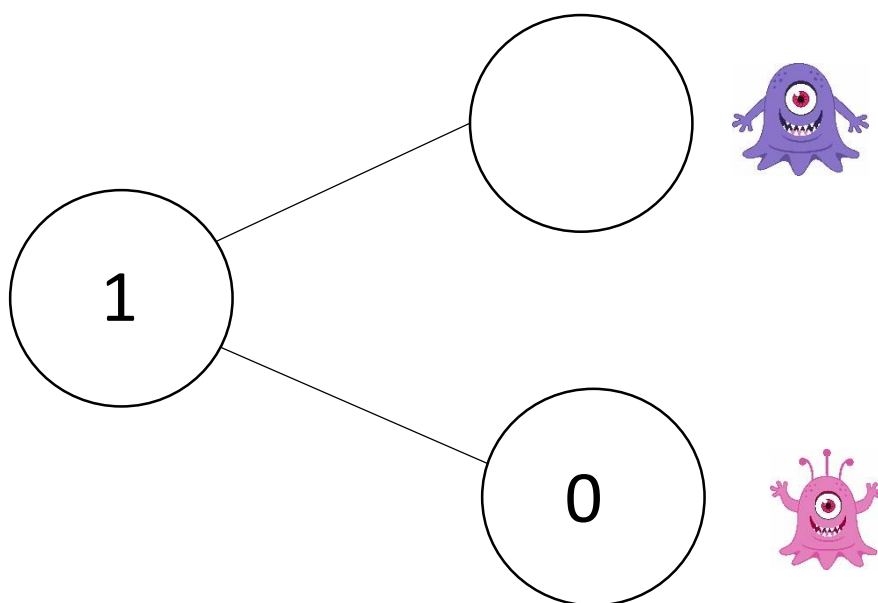
Use the ten frame to help you complete the number bonds.



Use the ten frame to help you complete the number bonds.

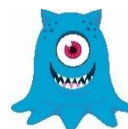
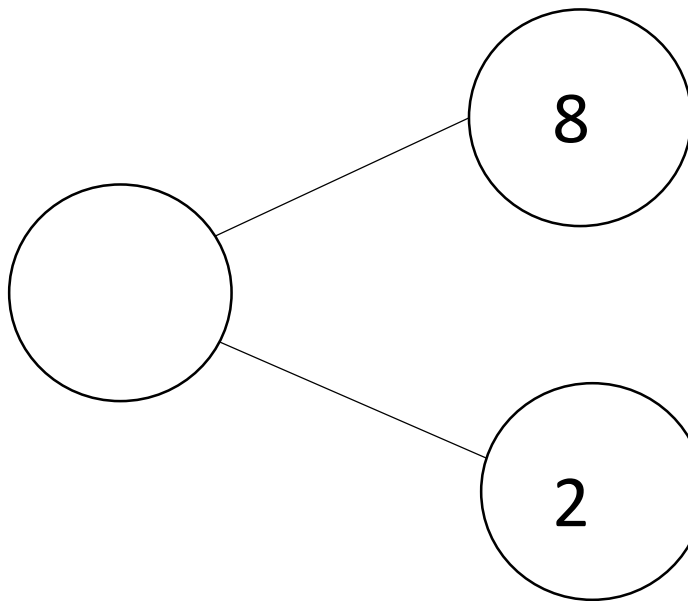


Use the ten frame to help you complete the number bonds.

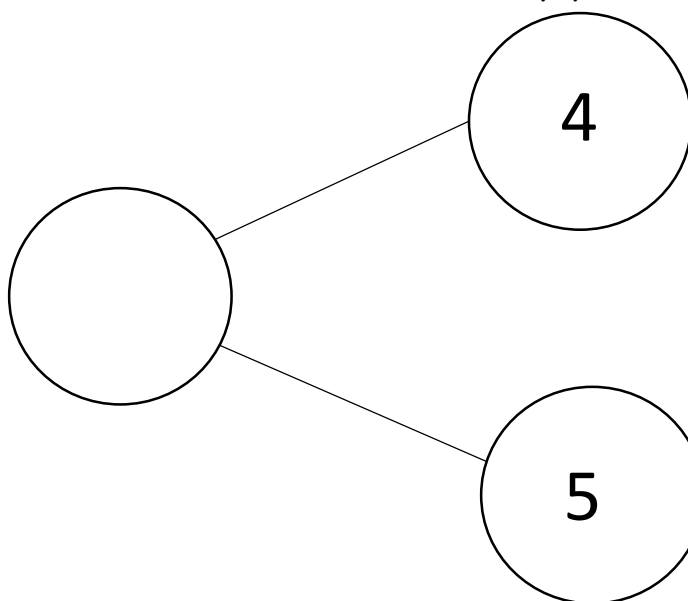




Complete the Number Bonds. Place the correct number of monsters in the 10 frame to help you fill in the blank circle.



Complete the Number Bonds. Place the correct number of monsters in the 10 frame to help you fill in the blank circle.



Complete the Number Bonds. Place the correct number of monsters in the 10 frame to help you fill in the blank circle.

Number Bond 1: A large blank circle is connected to a circle containing the number 4. To the right is a green 3-eyed monster.

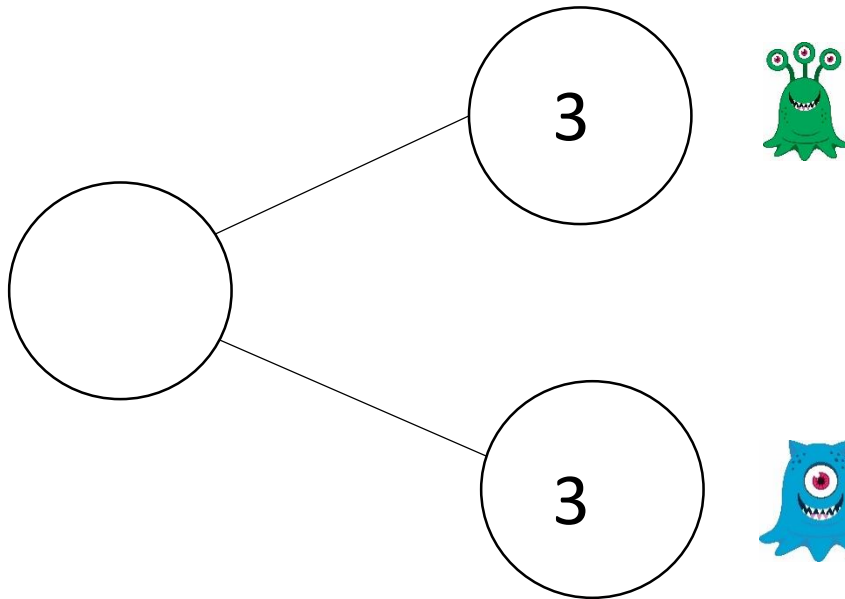
Number Bond 2: A large blank circle is connected to a circle containing the number 4. To the right is a blue 1-eyed monster.

Complete the Number Bonds. Place the correct number of monsters in the 10 frame to help you fill in the blank circle.

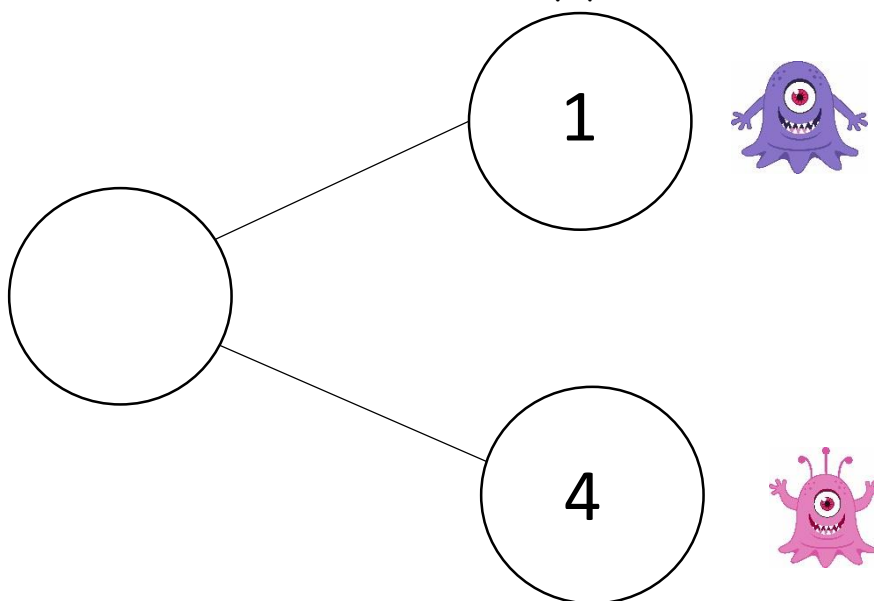
Number Bond 1: A large blank circle is connected to a circle containing the number 2. To the right is a purple 1-eyed monster.

Number Bond 2: A large blank circle is connected to a circle containing the number 5. To the right is a pink 3-eyed monster.

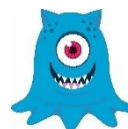
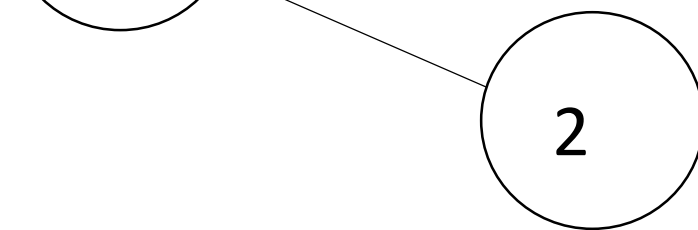
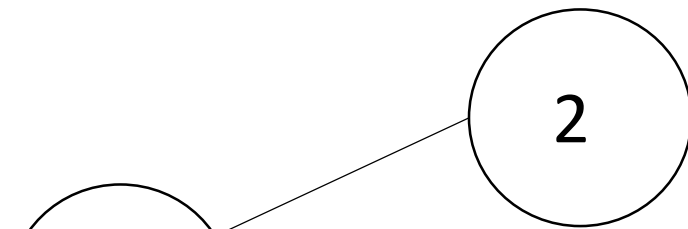
Complete the Number Bonds. Place the correct number of monsters in the 10 frame to help you fill in the blank circle.



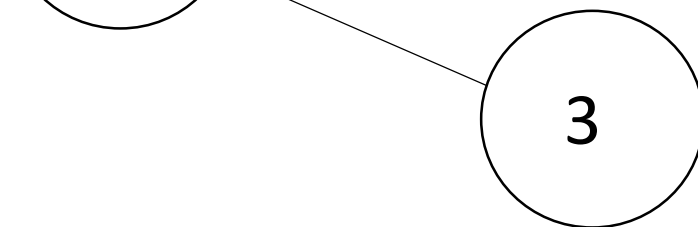
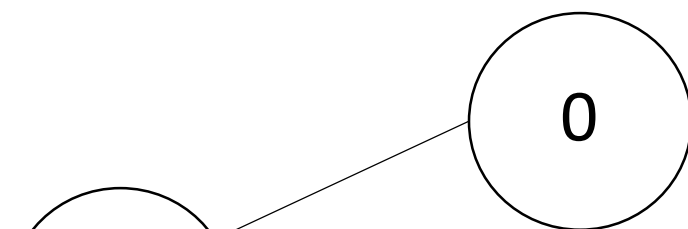
Complete the Number Bonds. Place the correct number of monsters in the 10 frame to help you fill in the blank circle.



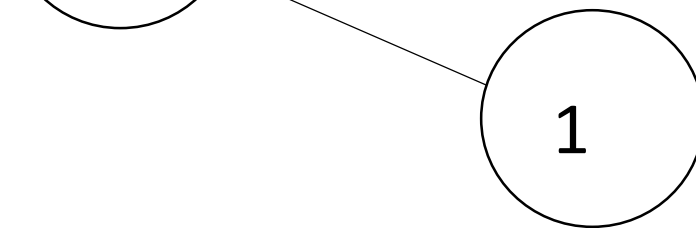
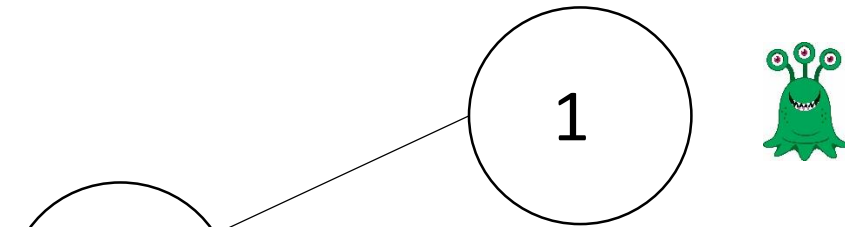
Complete the Number Bonds. Place the correct number of monsters in the 10 frame to help you fill in the blank circle.



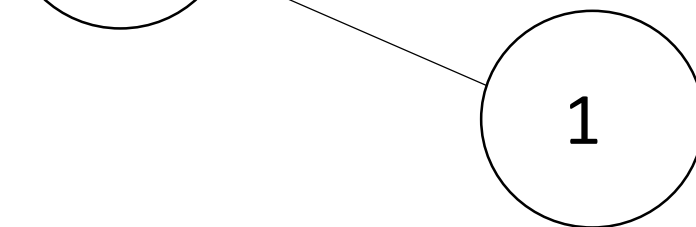
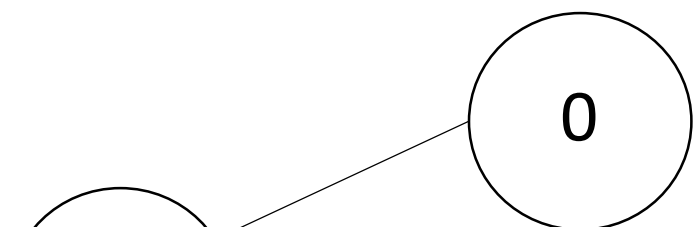
Complete the Number Bonds. Place the correct number of monsters in the 10 frame to help you fill in the blank circle.

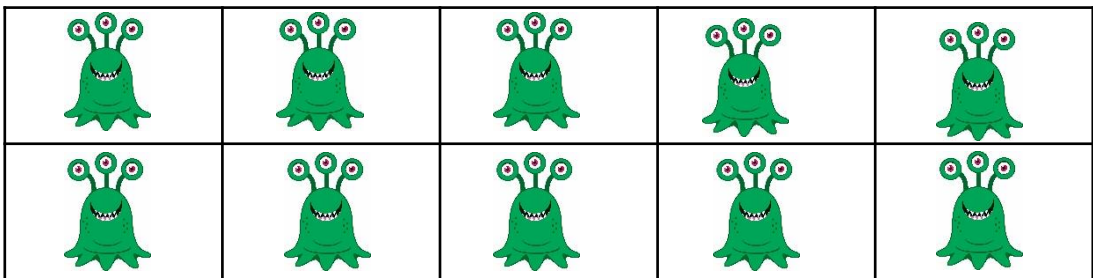
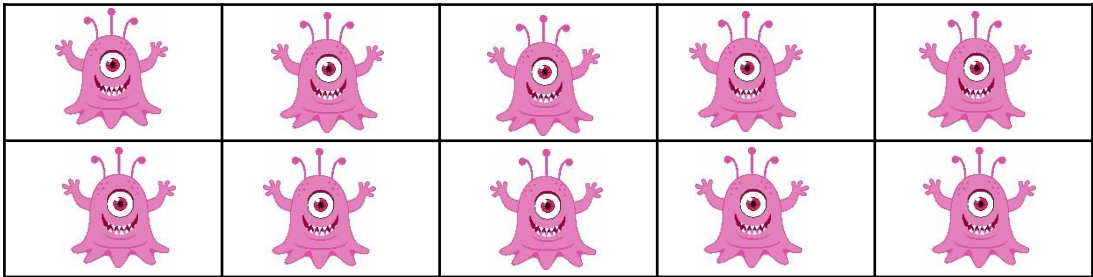
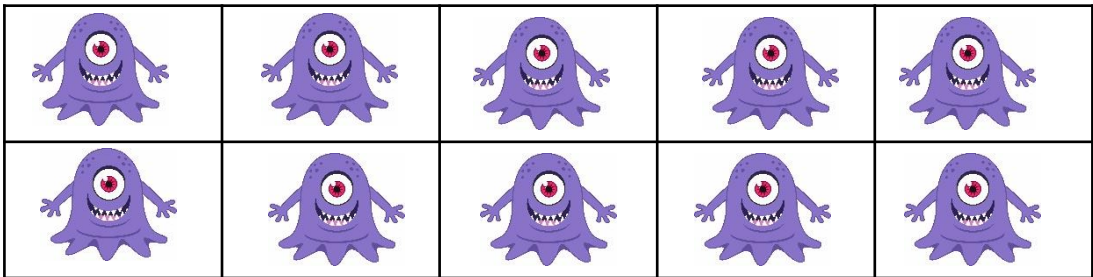
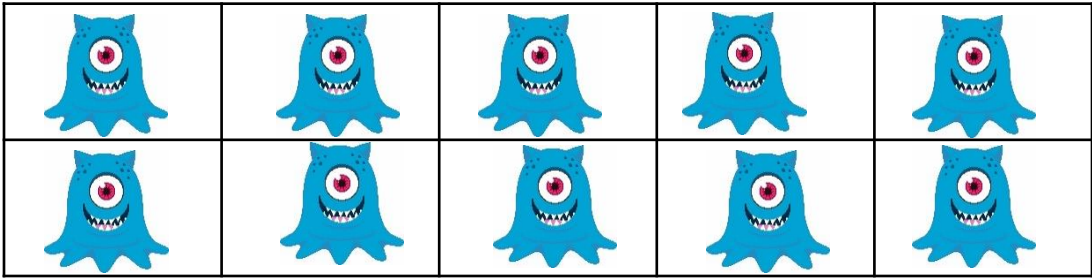


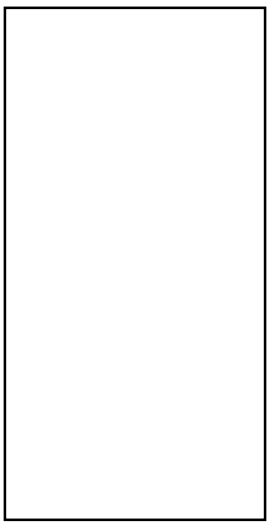
Complete the Number Bonds. Place the correct number of monsters in the 10 frame to help you fill in the blank circle.

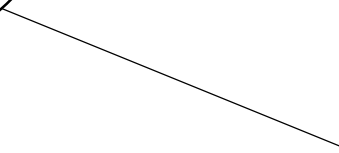
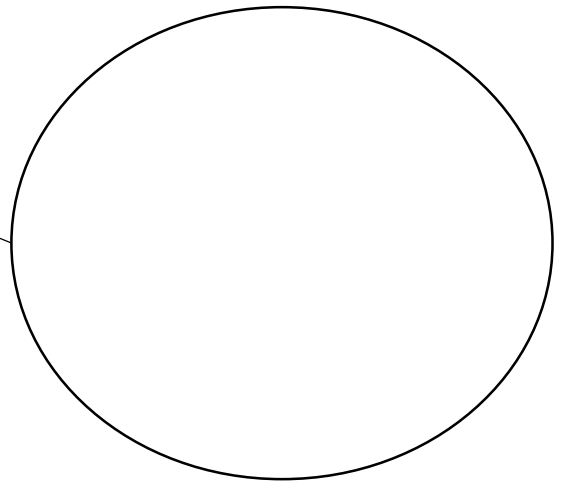
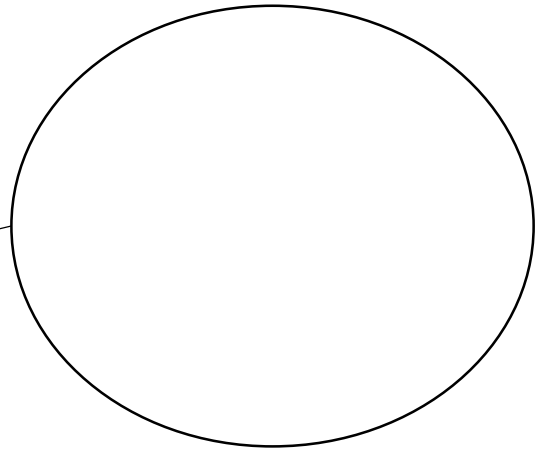
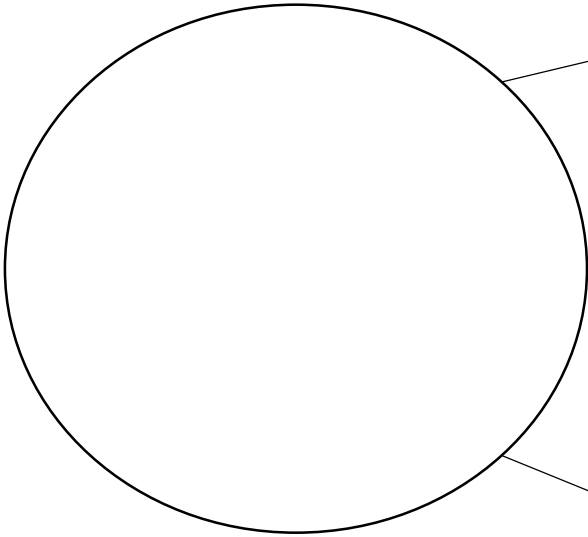


Complete the Number Bonds. Place the correct number of monsters in the 10 frame to help you fill in the blank circle.







$$\begin{array}{ccccccc} \text{—} & = & \text{—} & + & \text{—} \\ \text{—} & = & \text{—} & - & \text{—} \end{array}$$