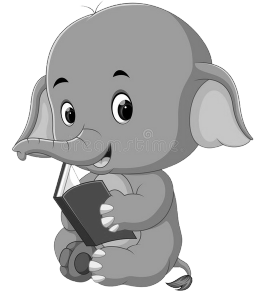


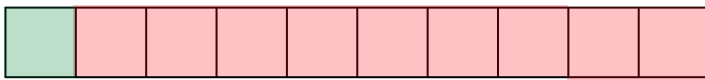
Name: \_\_\_\_\_

# Help Tingo To Make 10



## DIRECTION:

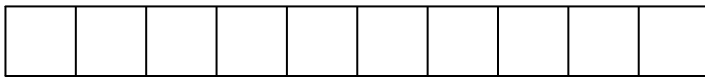
Teacher elephant asked from Tingo to practice their math. Help Tingo to make ten! Follow the example provided and see how many ways you can make 10. Use two colours to colour parts.



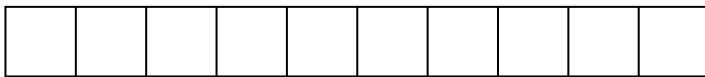
$$\textcircled{1} + \textcircled{9} = 10$$



$$\textcircled{\phantom{0}} + \textcircled{\phantom{0}} = 10$$



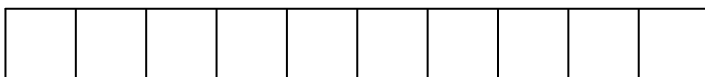
$$\textcircled{\phantom{0}} + \textcircled{\phantom{0}} = 10$$



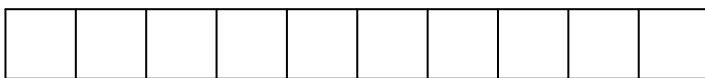
$$\textcircled{\phantom{0}} + \textcircled{\phantom{0}} = 10$$



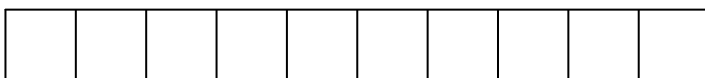
$$\textcircled{\phantom{0}} + \textcircled{\phantom{0}} = 10$$



$$\textcircled{\phantom{0}} + \textcircled{\phantom{0}} = 10$$



$$\textcircled{\phantom{0}} + \textcircled{\phantom{0}} = 10$$



$$\textcircled{\phantom{0}} + \textcircled{\phantom{0}} = 10$$



$$\textcircled{\phantom{0}} + \textcircled{\phantom{0}} = 10$$

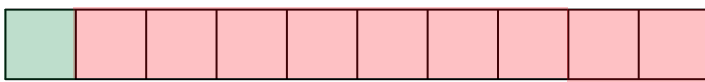
# Answer key

## Help Tingo To Make 10

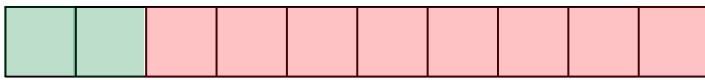


### DIRECTION:

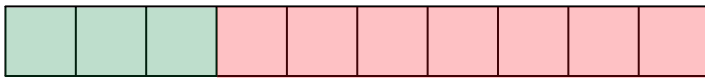
Teacher elephant asked from Tingo to practice their math. Help Tingo to make ten! Follow the example provided and see how many ways you can make 10. Use two colours to colour parts.



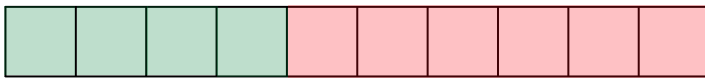
$$1 + 9 = 10$$



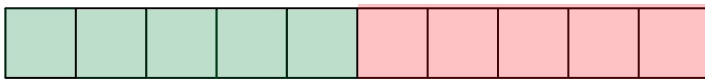
$$2 + 8 = 10$$



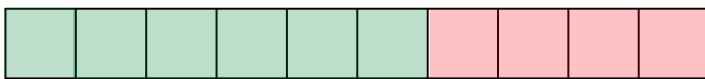
$$3 + 7 = 10$$



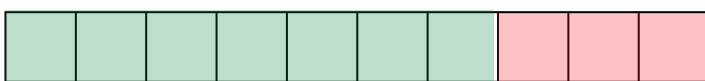
$$4 + 6 = 10$$



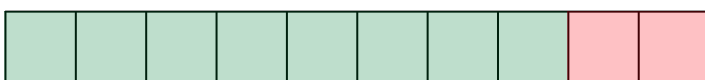
$$5 + 5 = 10$$



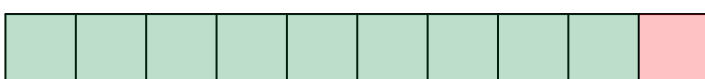
$$6 + 4 = 10$$



$$7 + 3 = 10$$



$$8 + 2 = 10$$



$$9 + 1 = 10$$