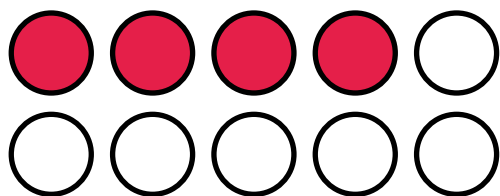
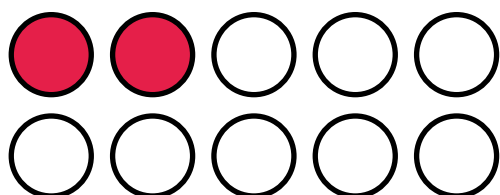


## Completa las sumas

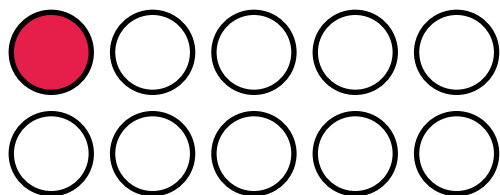
**Instrucciones:** Colorea la cantidad de círculos que faltan para completar 10, posteriormente escribe ese número en el círculo grande para completar la operación. Procura usar un color diferente.



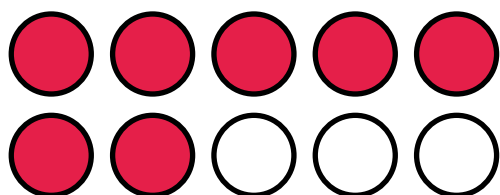
$$4 + \bigcirc = 10$$



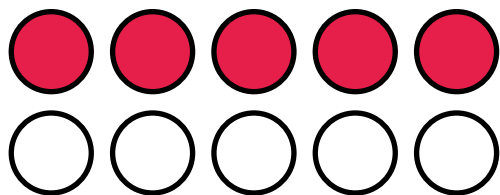
$$2 + \bigcirc = 10$$



$$1 + \bigcirc = 10$$



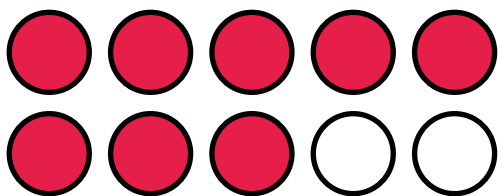
$$7 + \bigcirc = 10$$



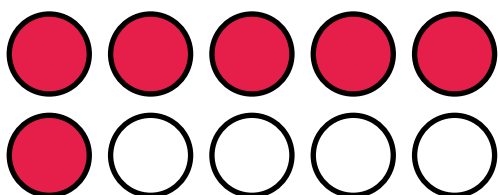
$$5 + \bigcirc = 10$$

## Completa las sumas

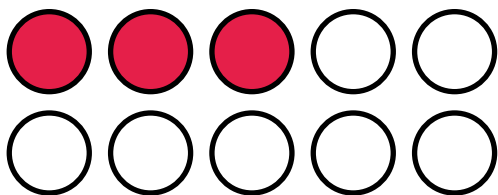
**Instrucciones:** Colorea la cantidad de círculos que faltan para completar 10, posteriormente escribe ese número en el círculo grande para completar la operación. Procura usar un color diferente.



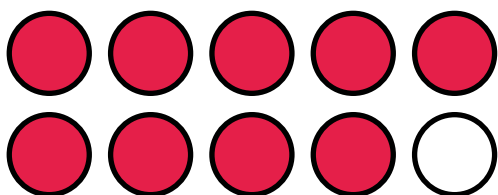
$$8 + \bigcirc = 10$$



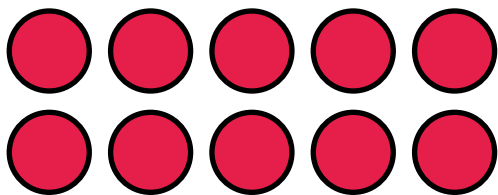
$$6 + \bigcirc = 10$$



$$3 + \bigcirc = 10$$



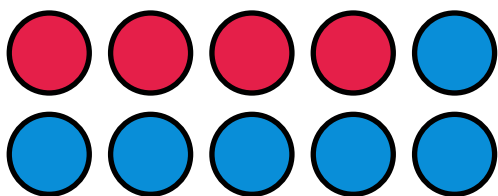
$$9 + \bigcirc = 10$$



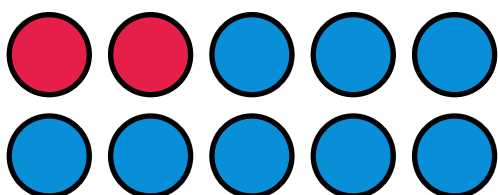
$$10 + \bigcirc = 10$$

## Completa las sumas (SOLUCIÓN)

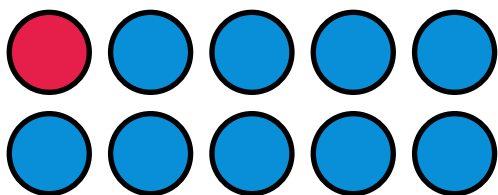
Instrucciones: Colorea la cantidad de círculos que faltan para completar 10, posteriormente escribe ese número en el círculo grande para completar la operación. Procura usar un color diferente.



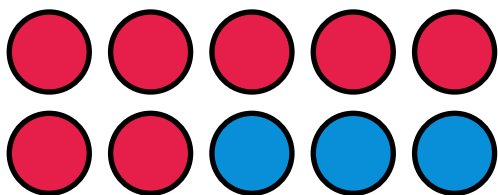
$$4 + \textcircled{6} = 10$$



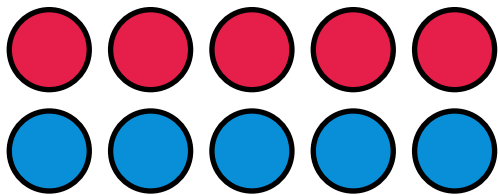
$$2 + \textcircled{8} = 10$$



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



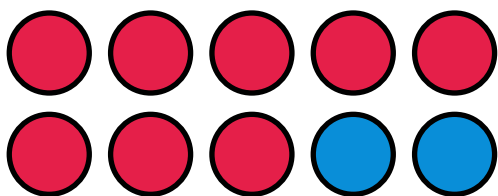
$$7 + \textcircled{3} = 10$$



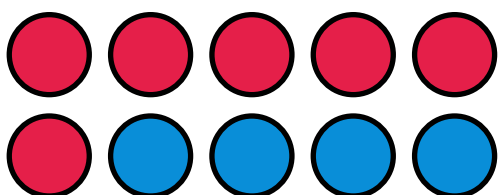
$$5 + \textcircled{5} = 10$$

## Completa las sumas (SOLUCIÓN)

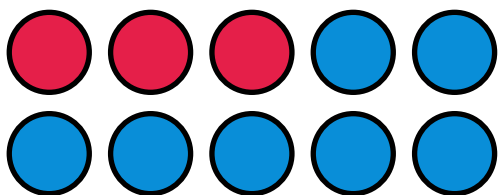
Instrucciones: Colorea la cantidad de círculos que faltan para completar 10, posteriormente escribe ese número en el círculo grande para completar la operación. Procura usar un color diferente.



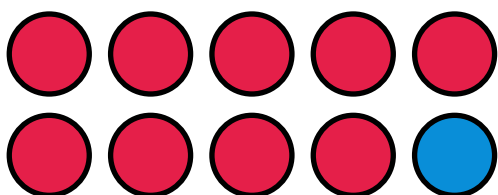
$$8 + \textcircled{2} = 10$$



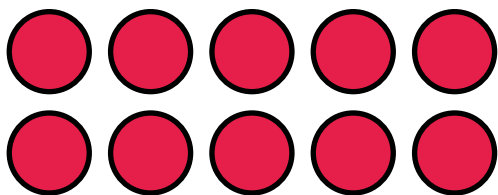
$$6 + \textcircled{4} = 10$$



$$3 + \textcircled{7} = 10$$



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



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