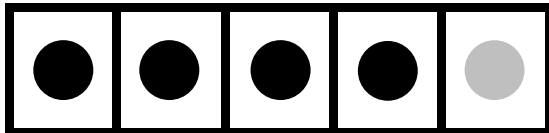


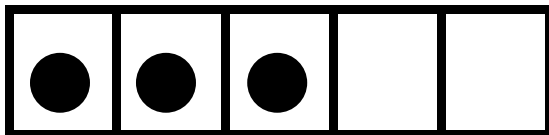
1. Male die Punkte, die zur 5 fehlen, wie im Beispiel gezeigt.

Schreibe die fehlende Zahl in den Kasten.

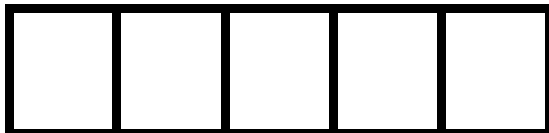
Beispiel:



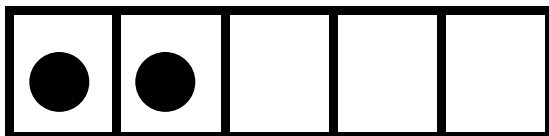
$$4 + 1 = 5$$



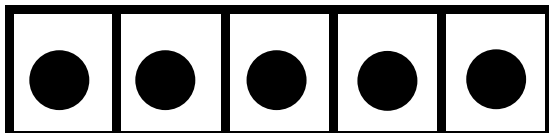
$$3 + \square = 5$$



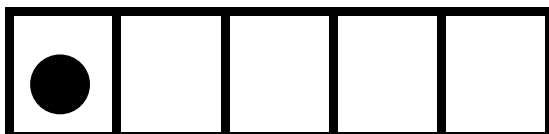
$$0 + \square = 5$$



$$2 + \square = 5$$



$$5 + \square = 5$$

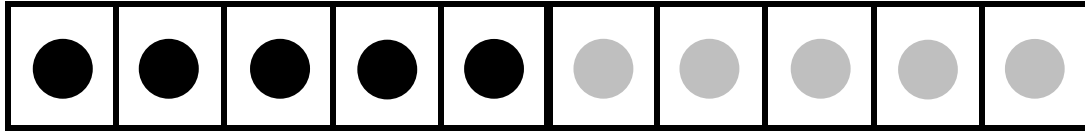


$$1 + \square = 5$$

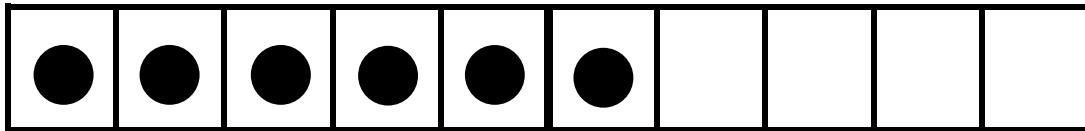


2. Male die Punkte, die zur 10 fehlen und schreibe die fehlende Zahl in den Kasten.

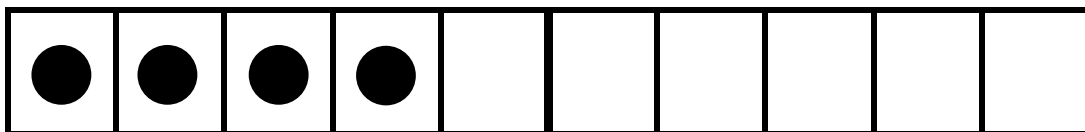
Beispiel:



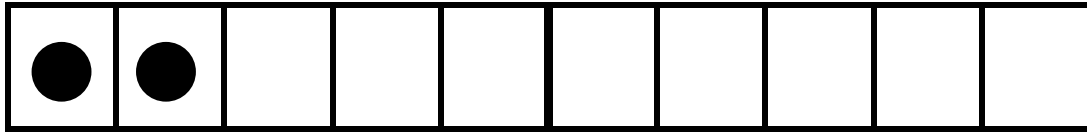
$$\boxed{5} + \boxed{5} = \boxed{10}$$



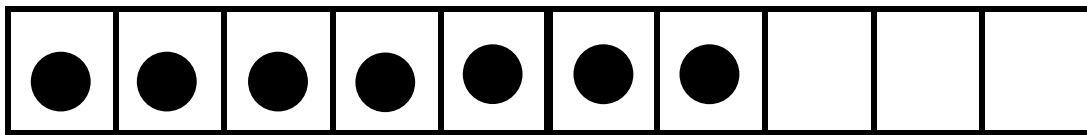
$$\boxed{6} + \boxed{} = \boxed{10}$$



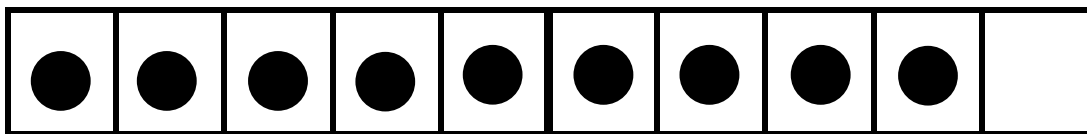
$$\boxed{4} + \boxed{} = \boxed{10}$$



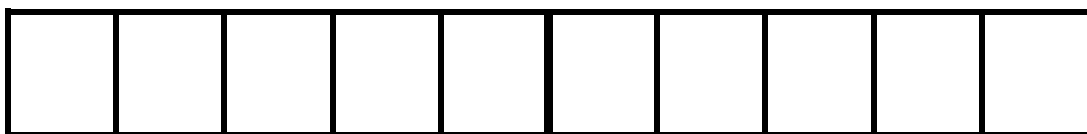
$$2 + \square = 10$$



$$7 + \square = 10$$



$$9 + \square = 10$$



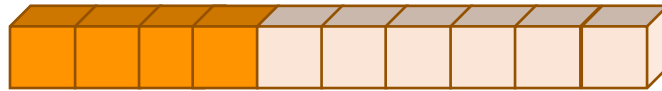
$$0 + \square = 10$$



3. Fülle die Lücke.

Beispiel:

Es gibt 4 Würfel. Ich muss 6
weitere Würfel hinzufügen, um auf
10 zu kommen.



7 und ____ ergeben 10.



2 und ____ ergeben 10.



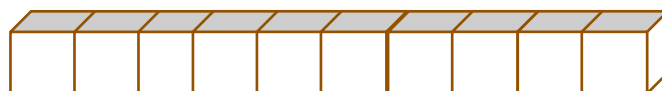
9 und ____ ergeben 10.



3 und ____ ergeben 10.



5 und ____ ergeben 10.



0 und ____ ergeben 10.



7 und ____ ergeben 10.