

10A

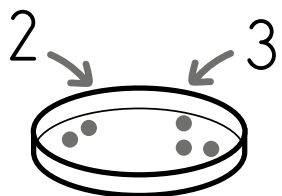
Vorname

Datum

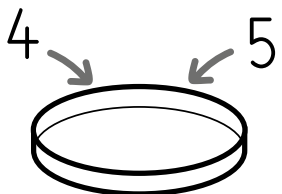
Maths au CP

Nombres
et calculs

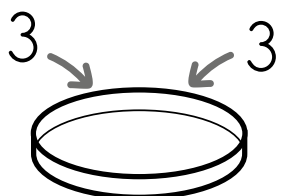
Sami räumt seine Murmeln auf. Zeichne die Murmeln in jeder Kiste und ergänze die Additionen.



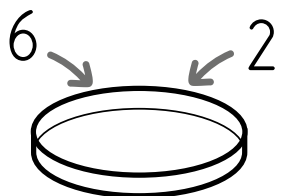
$$\boxed{2} + \boxed{3} = \boxed{5}$$



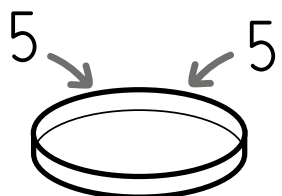
$$\boxed{\dots} + \boxed{\dots} = \boxed{\dots}$$



$$\boxed{\dots} + \boxed{\dots} = \boxed{\dots}$$



$$\boxed{\dots} + \boxed{\dots} = \boxed{\dots}$$



$$\boxed{\dots} + \boxed{\dots} = \boxed{\dots}$$

10A

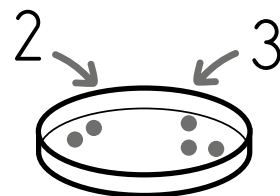
Vorname

Datum

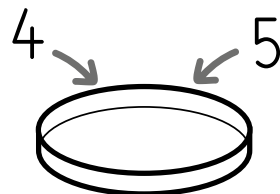
Maths au CP

Nombres
et calculs

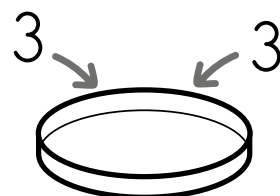
Sami räumt seine Murmeln auf. Zeichne die Murmeln in jeder Kiste und ergänze die Additionen.



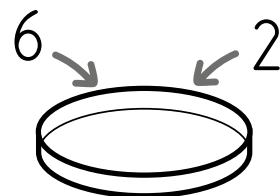
$$\boxed{2} + \boxed{3} = \boxed{5}$$



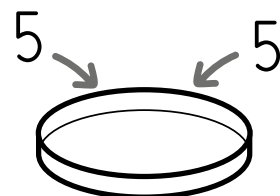
$$\boxed{\dots} + \boxed{\dots} = \boxed{\dots}$$



$$\boxed{\dots} + \boxed{\dots} = \boxed{\dots}$$



$$\boxed{\dots} + \boxed{\dots} = \boxed{\dots}$$



$$\boxed{\dots} + \boxed{\dots} = \boxed{\dots}$$

10B

Vorname

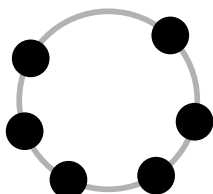
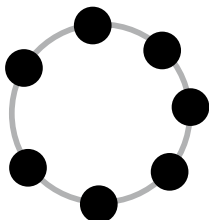
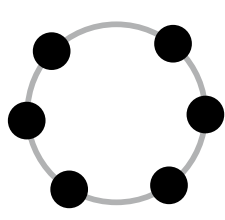
Datum

Maths au CP

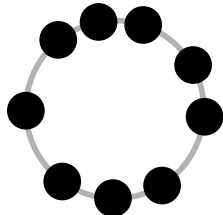
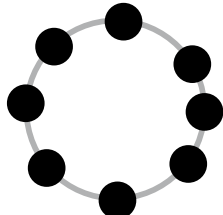
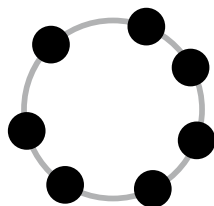
Espace et
géométrie

Kreise die richtige Halskette ein.

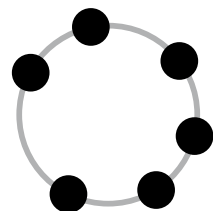
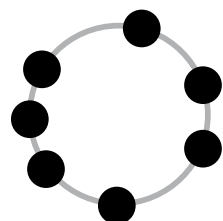
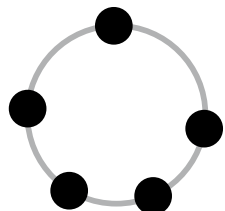
$$4 + 2$$



$$5 + 3$$



$$3 + 2 + 1$$



10B

Vorname

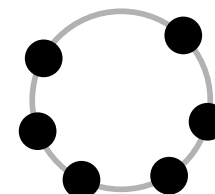
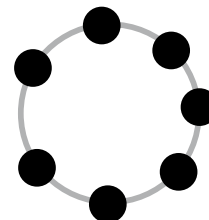
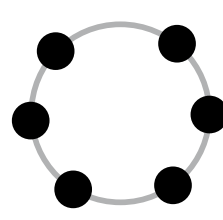
Datum

Maths au CP

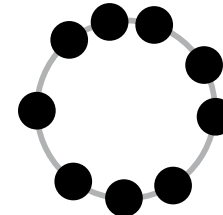
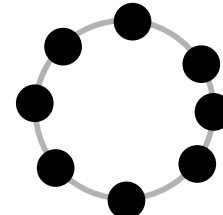
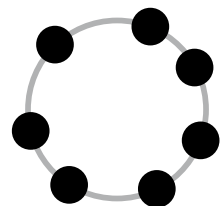
Espace et
géométrie

Kreise die richtige Halskette ein.

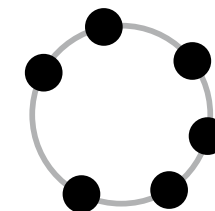
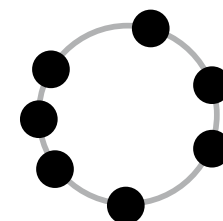
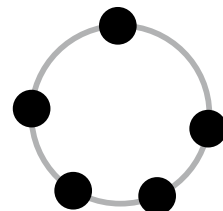
$$4 + 2$$



$$5 + 3$$



$$3 + 2 + 1$$



10C

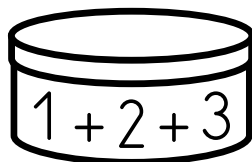
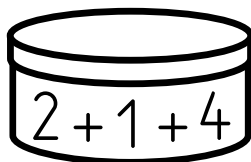
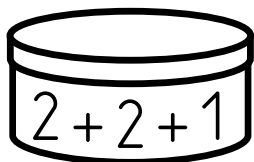
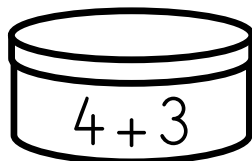
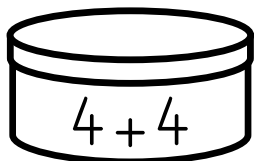
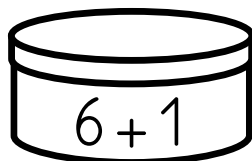
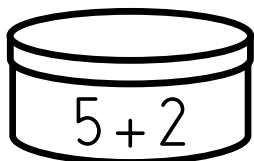
Vorname

Datum

Maths au CP

Nombres
et calculs

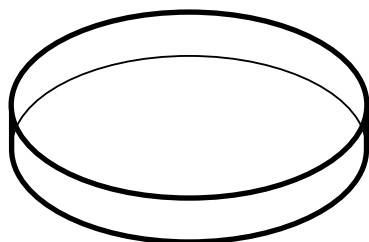
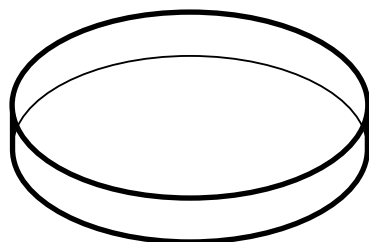
Male die Dosen mit 7 Murmeln an.



Zeichne die Murmeln in jede Dose.

$5 + 3$

$4 + 6$



10C

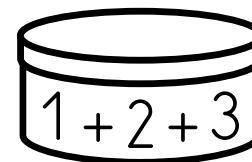
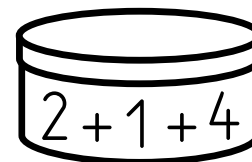
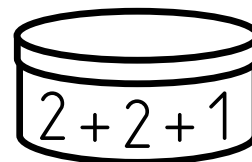
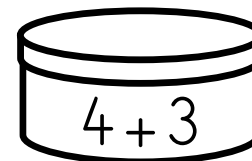
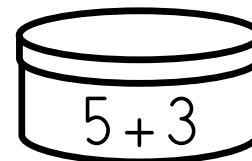
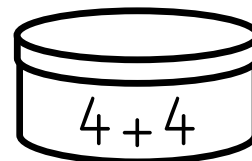
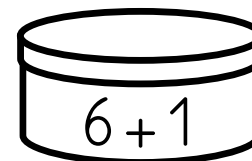
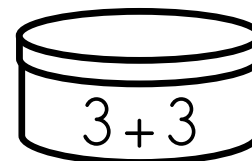
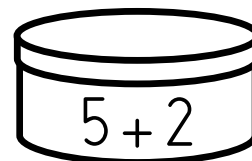
Vorname

Datum

Maths au CP

Nombres
et calculs

Male die Dosen mit 7 Murmeln an.



Zeichne die Murmeln in jede Dose.

$5 + 3$

$4 + 6$

