



Kk

Kk Kk Kk Kk Kk Kk Kk Kk Kk

Kk

Gg Gg Gg Gg Gg Gg Gg

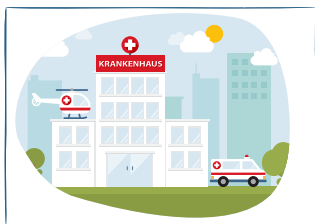
Gg

Gg

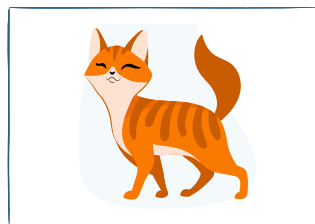
Du bist klug.

Gib mir den Krug.

Wir stehen.



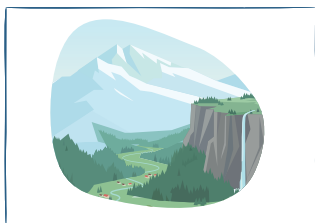
G K



G K



G K



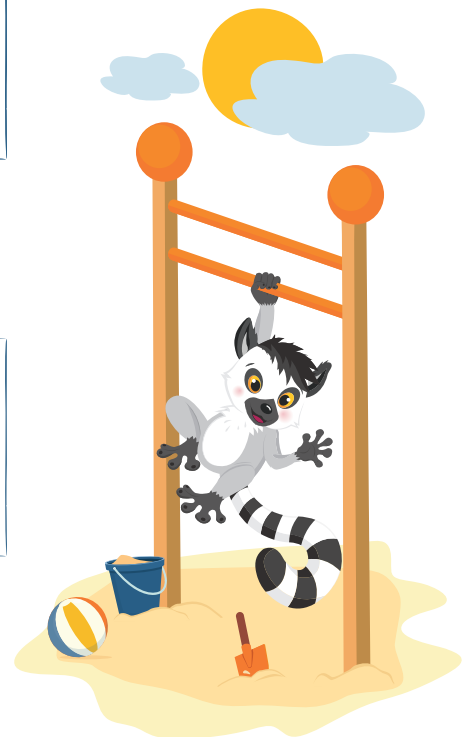
g k

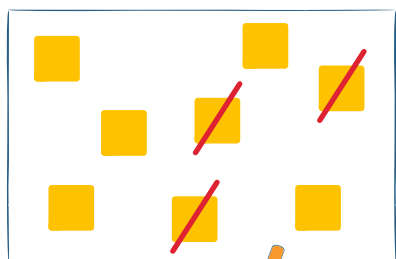


g k

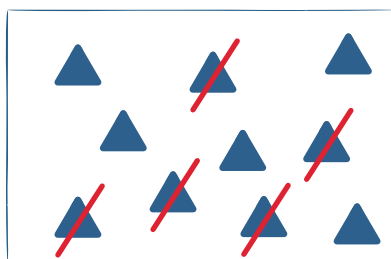


g k

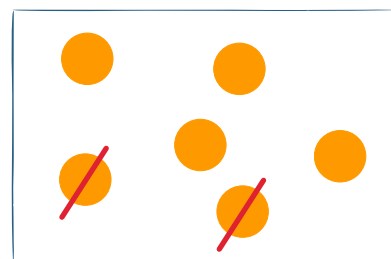




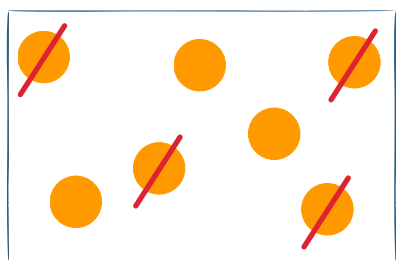
$$8 - \square = \square$$



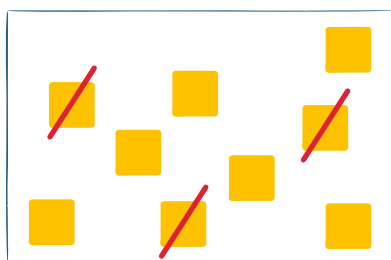
$$10 - \square = \square$$



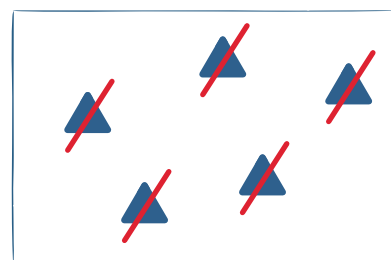
$$\square - \square = \square$$



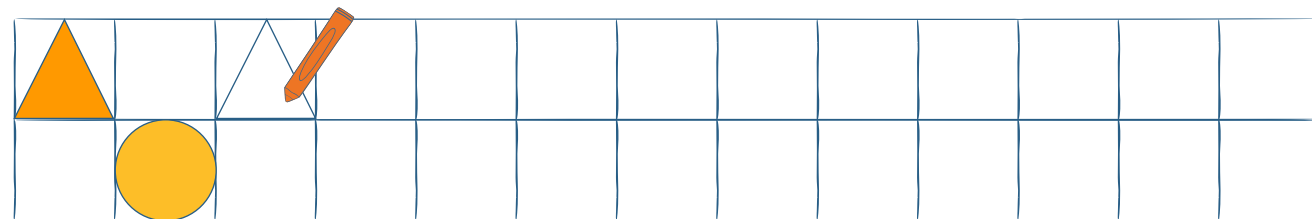
$$\square - \square = \square$$



$$\square - \square = \square$$



$$\square - \square = \square$$



$$10 - 7 = \underline{\quad}$$



$$9 - 6 = \underline{\quad}$$



$$5 - 3 = \underline{\quad}$$



$$6 - 4 = \underline{\quad}$$



$$4 - 3 = \underline{\quad}$$



$$9 - 4 = \underline{\quad}$$



Sch

Sch Sch Sch Sch Sch Sch

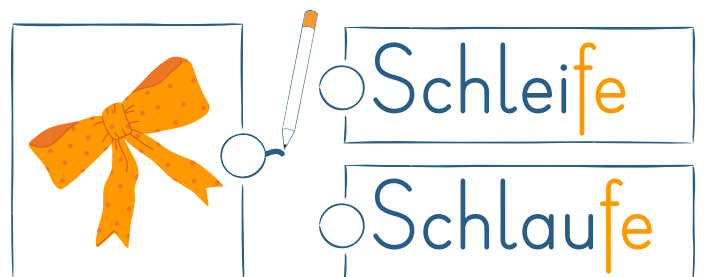
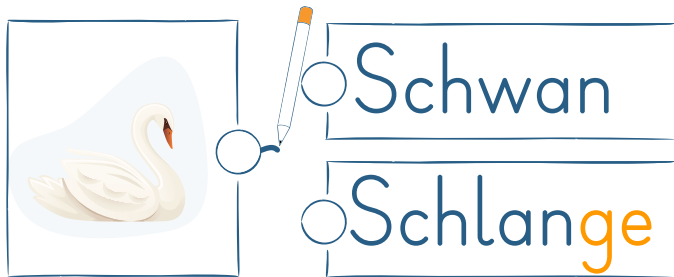
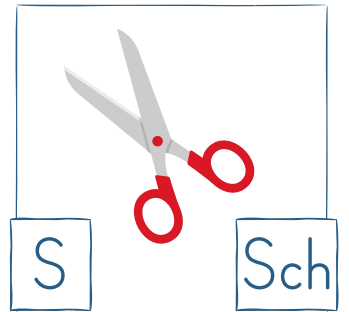
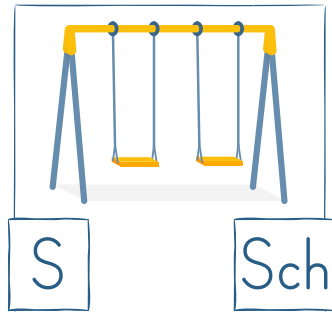
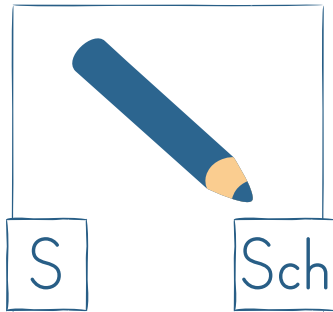
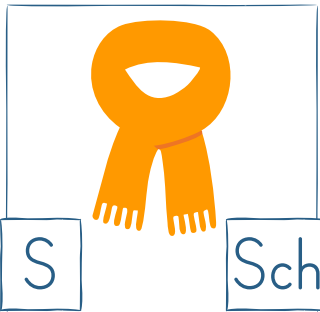
Sch

sch sch sch sch sch sch sch

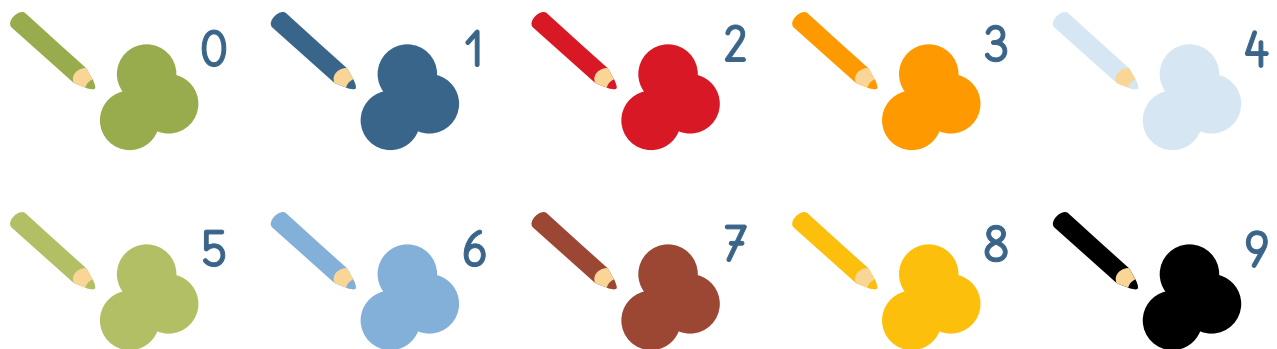
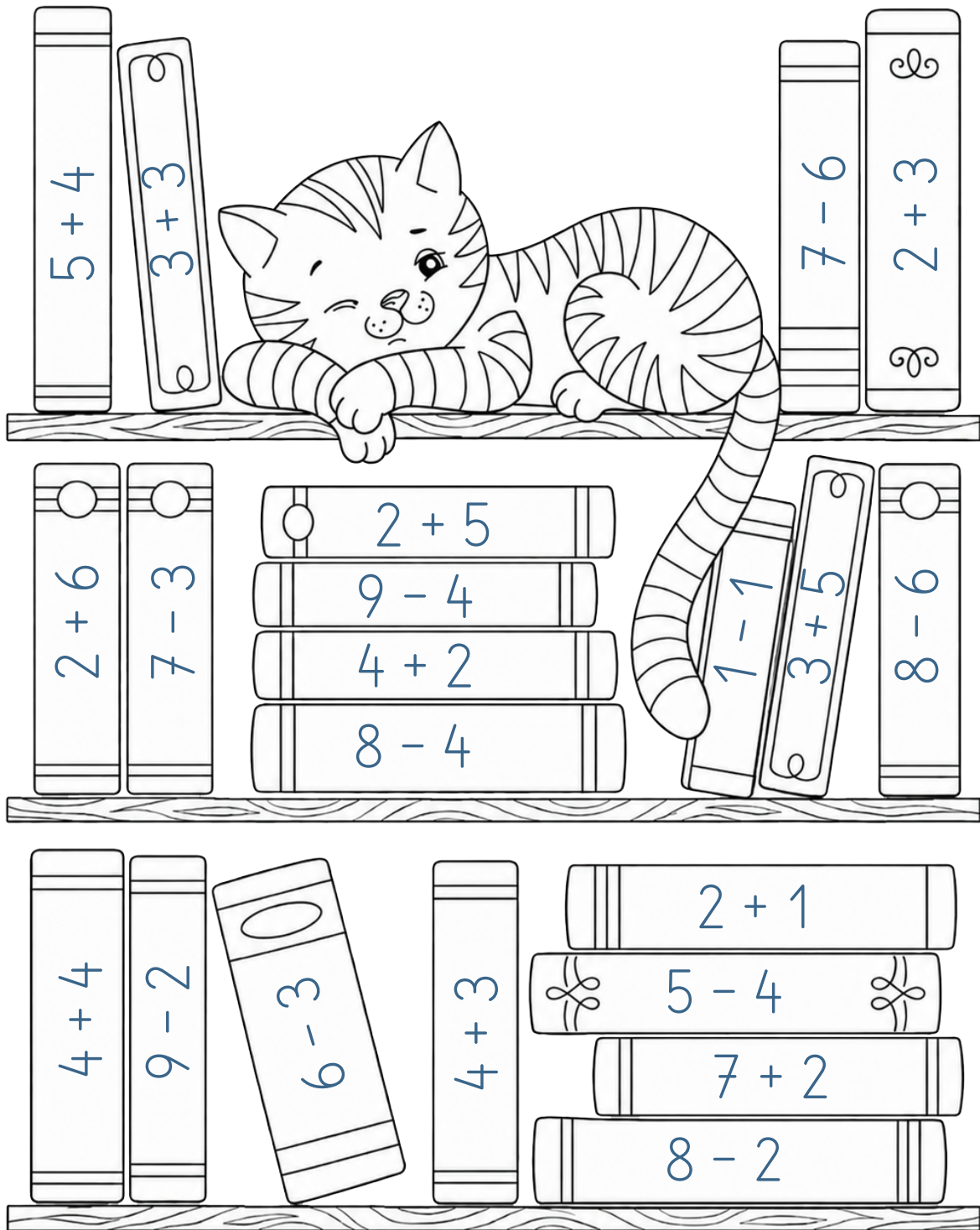
sch

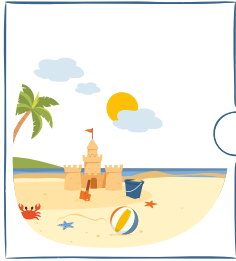
sch

schön



gulosch kulesch gufosch kulosch  
selasch kolosch kulosch fukosch





Berat fliegt mit dem Flugzeug in den Urlaub.



Taisiia baut mit ihrem Bruder am Strand eine Sandburg.



Am Ferienende gibt es oft Stau, weil alle zurückfahren.



Milana besucht ihre Oma auf einer Alm mitten in den Bergen.

Was stimmt? Kreuze an!

wahr | falsch

Berat fährt mit dem Zug in den Urlaub.

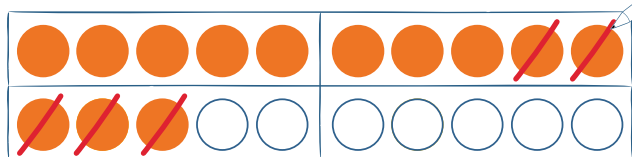
Taisiia baut eine Sandburg am Strand.

Am Ferienende fahren viele zurück.

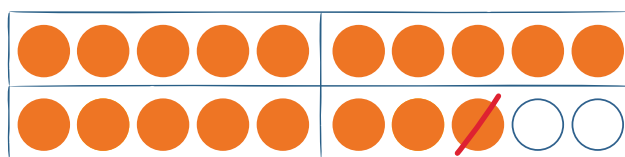
Milana besucht ihre Oma am Bauernhof.



$$\underline{13} - \underline{5} = \underline{\quad}$$

$$\underline{13} - \underline{3} = \underline{10}$$

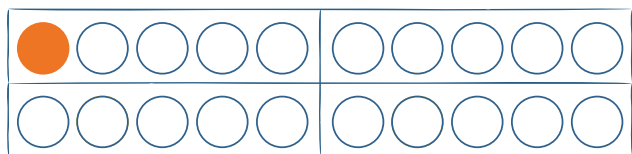
$$\underline{10} - \underline{\quad} = \underline{\quad}$$



$$\underline{18} - \underline{9} = \underline{\quad}$$

$$\underline{18} - \underline{\quad} = \underline{10}$$

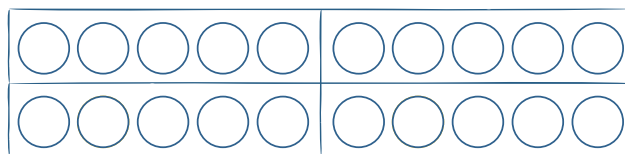
$$\underline{10} - \underline{\quad} = \underline{\quad}$$



$$\underline{15} - \underline{7} = \underline{\quad}$$

$$\underline{15} - \underline{\quad} = \underline{\quad}$$

$$\underline{10} - \underline{\quad} = \underline{\quad}$$



$$\underline{12} - \underline{3} = \underline{\quad}$$

$$\underline{12} - \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

$$\underbrace{5 + 5}_{10} + =$$

$$\underbrace{4 +}_{10} + =$$

$$\underbrace{8 +}_{10} + =$$

$$\underbrace{15 - 5}_{10} - =$$

$$\underbrace{16 -}_{10} - =$$

$$\underbrace{13 -}_{10} - =$$