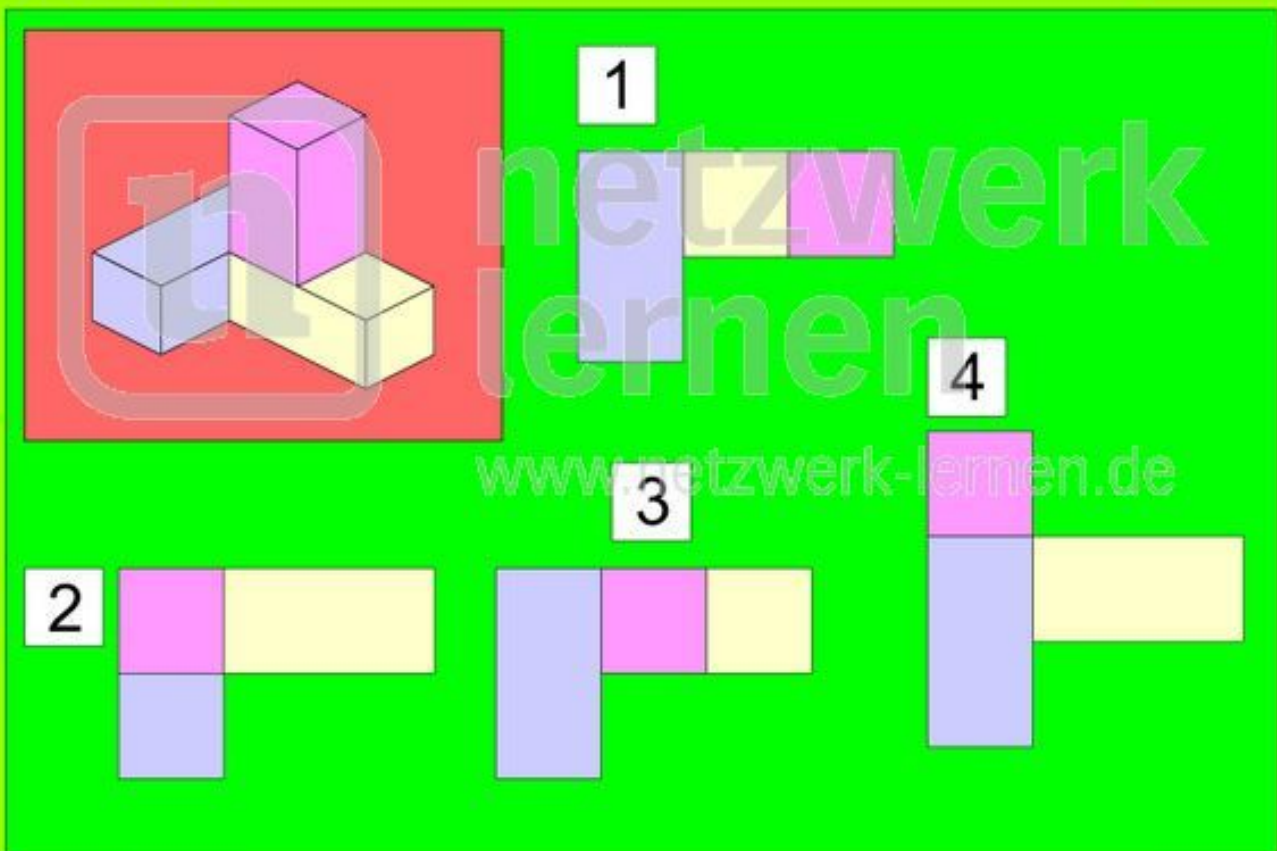


Wie sieht das von oben aus?

2



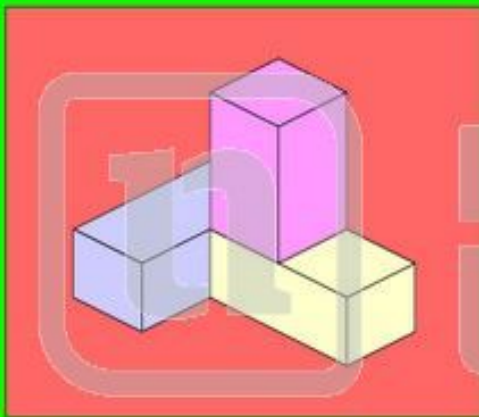
Shift + Enter Zurück

Weiter Enter

(c) Michael Jung, Braunschweig

Lösung

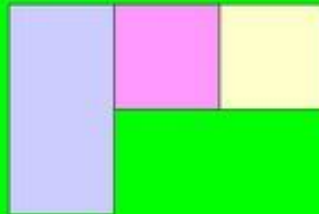
2



netzwerk
lernen

www.netzwerk-lernen.de

3



Shift
↑

+ Enter
←

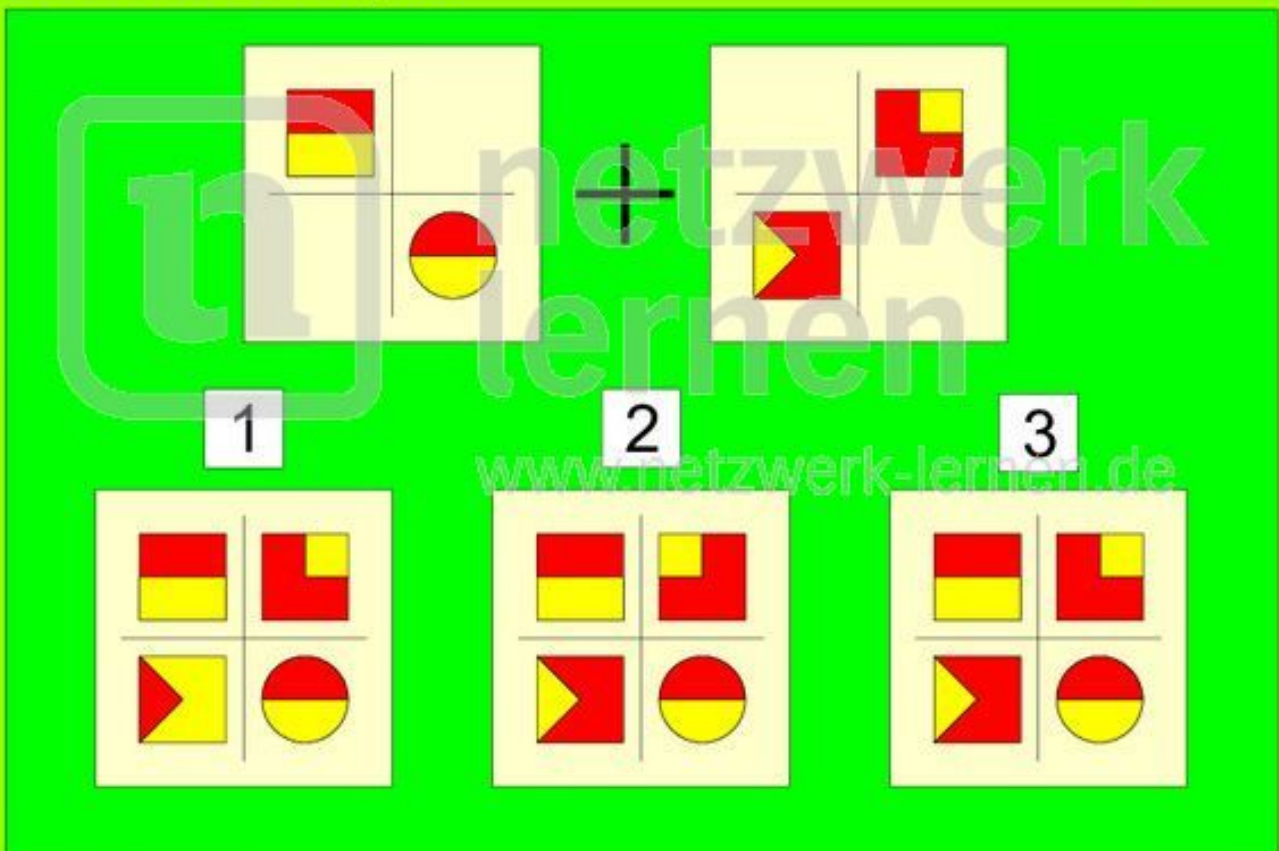
Zurück

Weiter

Enter
↵

Was entsteht, wenn du beide Quadrate
übereinander legst?

3



Shift + Enter Zurück

Weiter Enter

(c) Michael Jung, Braunschweig

Lösung

3

netzwerk lernen
www.netzwerk-lernen.de

3













Shift + Enter Zurück

Weiter Enter

(c) Michael Jung, Braunschweig

Welcher Mond gehört
in die Mitte?

4










			1	
			2	
			3	

Shift + Enter Zurück


Weiter Enter

Lösung

4

3



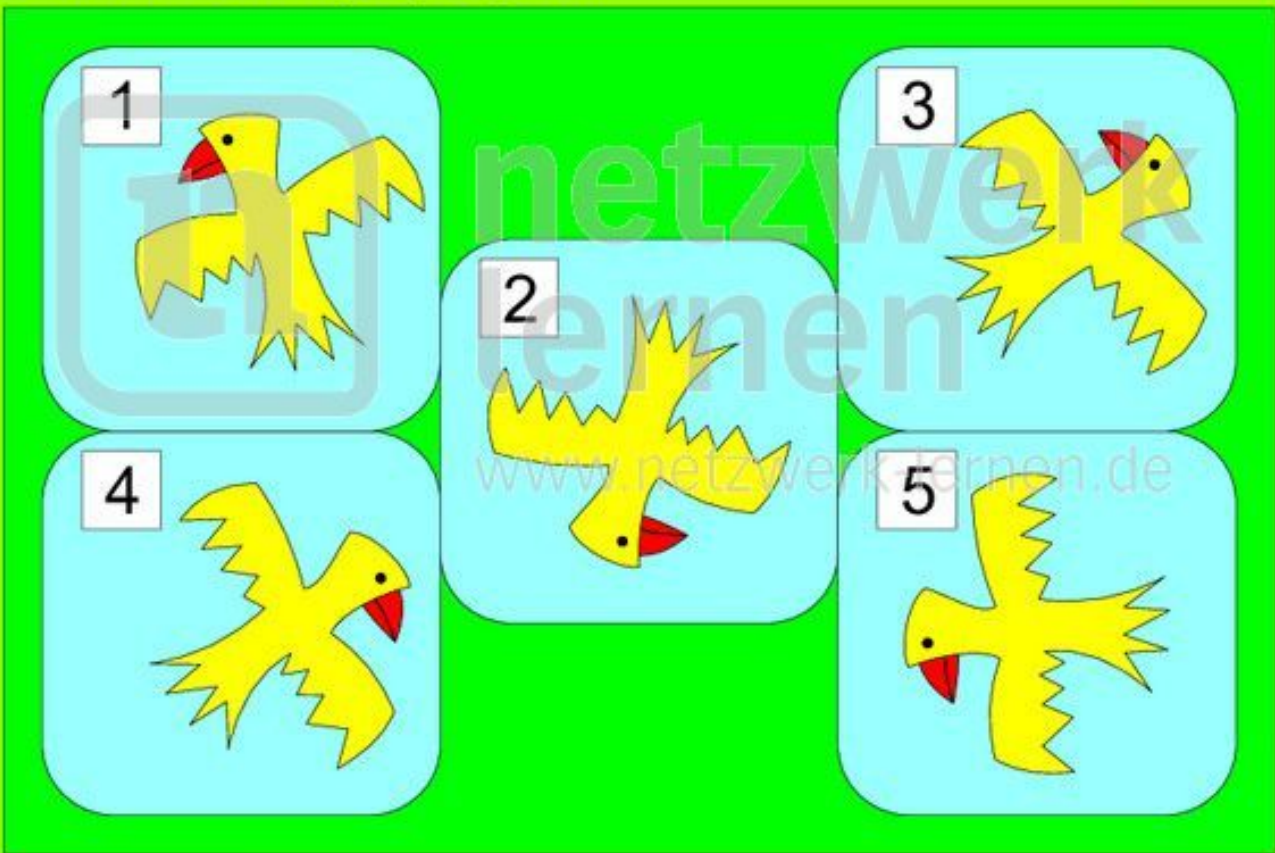
Shift + Enter Zurück

Weiter Enter

(c) Michael Jung, Braunschweig

Welcher Vogel ist nicht nur gedreht, sondern auch gespiegelt?

5



Shift + Enter Zurück

Weiter Enter

(c) Michael Jung, Braunschweig

Lösung

5



netzwerk
lernen

www.netzwerk-lernen.de



Shift



+

Enter



Zurück

Weiter

Enter



netzwerk
lernen

zur Vollversion