






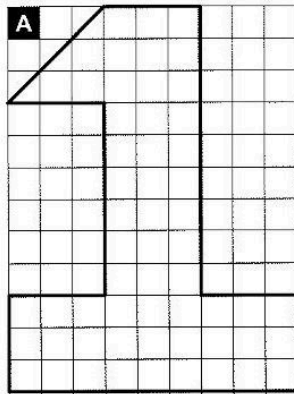
Station

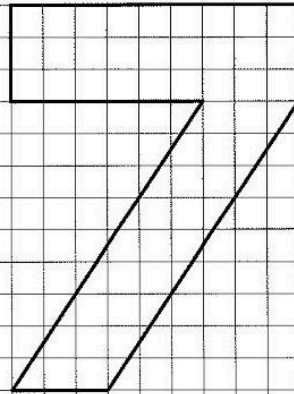


Vergrößern und Verkleinern
Verkleinere die vorgegebenen Zahlen im Maßstab 1 : 3.

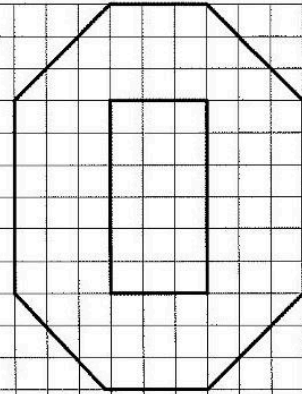
A




B







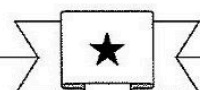
C



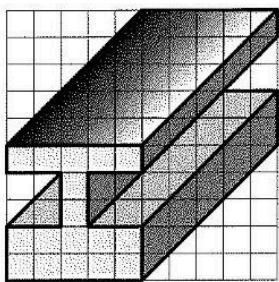


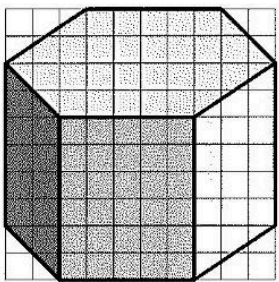
Station

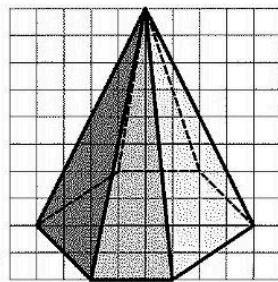








Schrägbilder von Körpern zeichnen
Zeichne die Körper nach.













Station

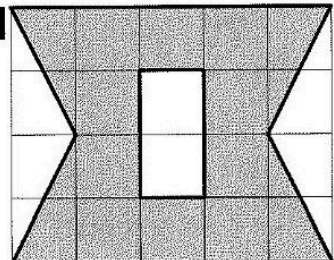






Bestimmen von Flächeninhalten

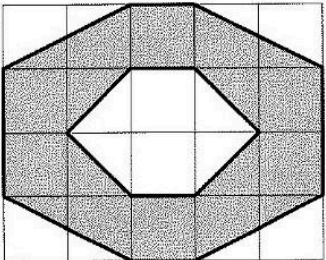
Den Flächeninhalt einer ebenen Figur bestimmst du, indem du die Anzahl der quadratischen Kästchen zählst, die von der grauen Fläche bedeckt werden. Ein Kästchen hat einen Flächeninhalt von 1 cm^2 [sprich: ein Quadratzentimeter].

A



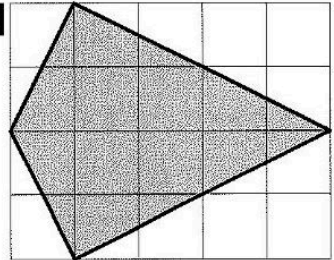
13 cm^2 (N) 14 cm^2 (L) 15 cm^2 (P)

B



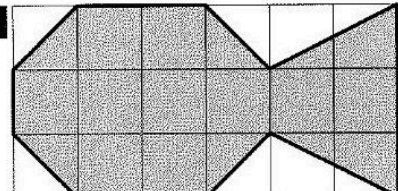
12 cm^2 (A) 13 cm^2 (L) 14 cm^2 (E)

C



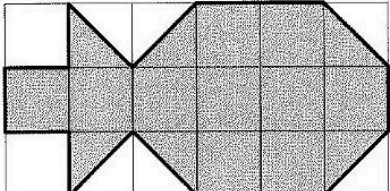
10 cm^2 (G) 11 cm^2 (P) 12 cm^2 (A)

D



12 cm^2 (G) 13 cm^2 (A) 14 cm^2 (E)


E







13 cm^2 (R) 14 cm^2 (L) 15 cm^2 (E)


Lösungswort:

A	B	C	D	E



Station









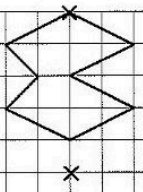
Vergrößern und Verkleinern

Vergrößere die vorgegebenen Figuren im Maßstab 2 : 1.


A



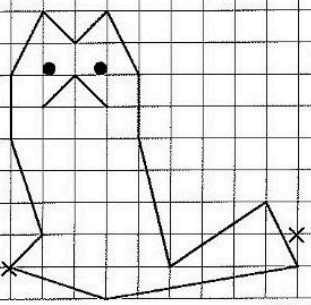
D



B



C



Mathematik

Seite 2/2

Angaben zu den Urhebern und Lizenzbedingungen der einzelnen Bestandteile dieses Dokuments finden Sie unter <https://www.tutory.de/entdecken/dokument/stationenlernen-geometrie-3-4-v>