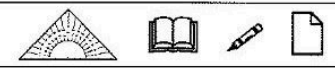
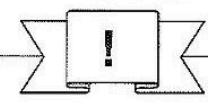


## Station

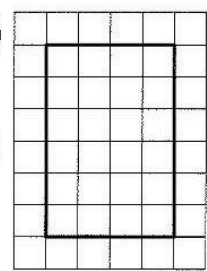




### Ausmalen von Bruchteilen

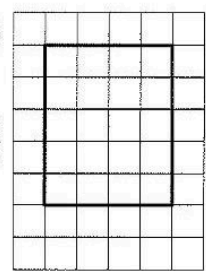
Übertrage die Flächen in dein Heft und male dann den angegebenen Bruchteil der Fläche aus.

**A**



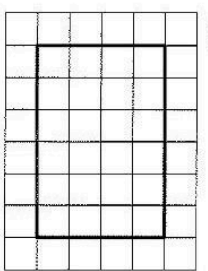
$\frac{1}{3}$

**B**



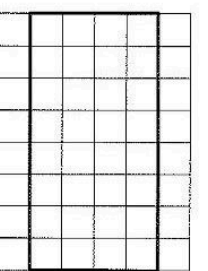
$\frac{3}{5}$

**C**



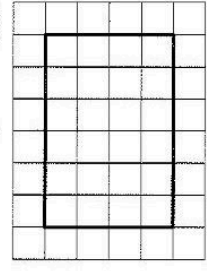
$\frac{3}{4}$

**D**



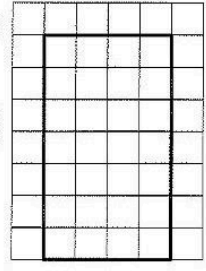
$\frac{5}{8}$

**E**



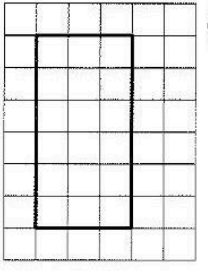
$\frac{1}{6}$

**F**



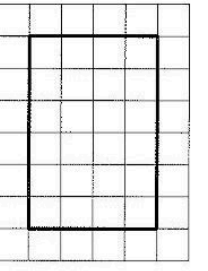
$\frac{5}{7}$

**G**




$\frac{7}{9}$

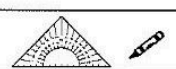
**H**

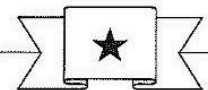


$\frac{1}{2}$



## Station





### Bruchteile von Größen

Rechnet jede Aufgabe im Kopf. Verbindet die Aufgabe mit der zugehörigen Lösung. Aus den Kennbuchstaben der richtigen Antworten ergeben sich Lösungswörter.

**A**  $\frac{1}{7}$  von 350 m<sup>2</sup> = ●

**B**  $\frac{9}{14}$  von 182 t = ●

**C**  $\frac{2}{9}$  von 360 € = ●

**D**  $\frac{3}{5}$  von 125 cm = ●

● 60 m<sup>2</sup> MI

● 70 m<sup>2</sup> RE

● 50 m<sup>2</sup> HO

● 117 t RO

● 118 t NI

● 119 t VI

● 75 € GO

● 80 € SK

● 90 € SI

● 65 cm LF

● 70 cm ON

● 75 cm OP

**E**  $\frac{4}{9}$  von 81 km = ●

**F**  $\frac{5}{6}$  von 720 t = ●

**G**  $\frac{4}{19}$  von 266 m = ●

**H**  $\frac{3}{5}$  von 10 dm = ●

**Lösungswort:**

**A**

**B**

**C**

**D**

**Lösungswort:**

**E**

**F**

**G**

**H**

