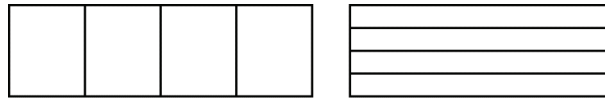


Brüche darstellen

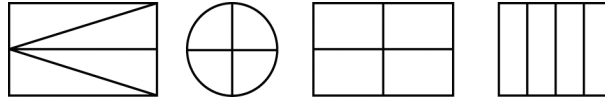
1 Färbe den angegebenen Bruchteil und bestimme den Bruchteil, der noch zum Ganzen fehlt.

a) Färbe $\frac{1}{4}$ blau:



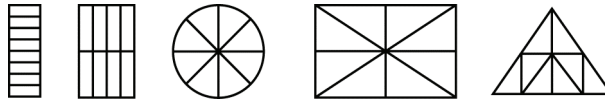
Zum Ganzen fehlt:

b) Färbe $\frac{3}{4}$ grün:



Zum Ganzen fehlt:

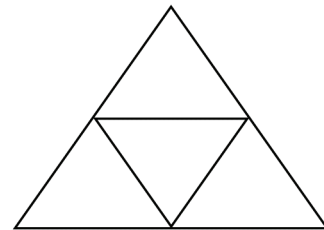
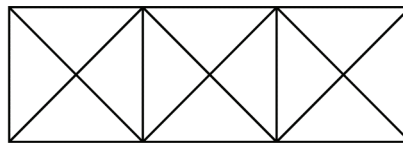
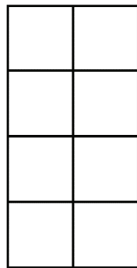
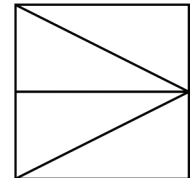
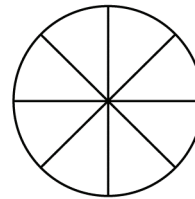
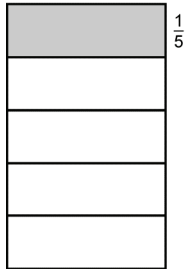
c) Färbe $\frac{5}{8}$ rot:



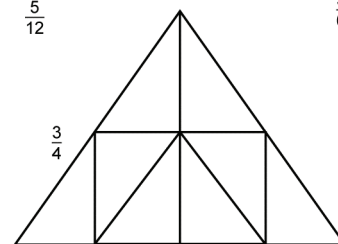
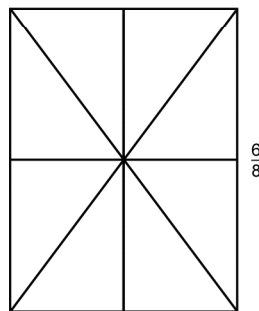
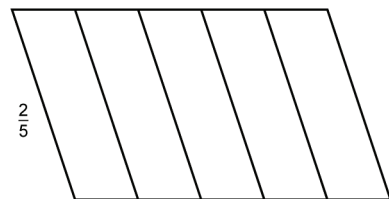
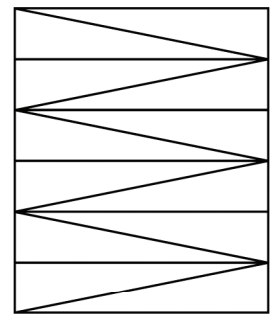
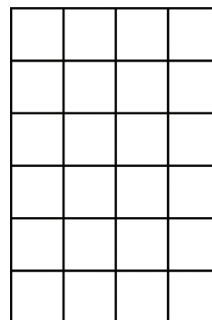
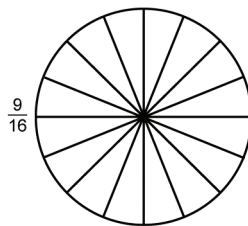
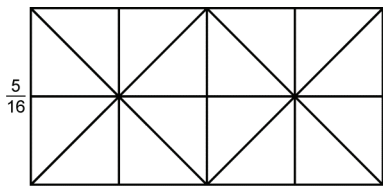
Zum Ganzen fehlt:

2 Zähle die Teile und bezeichne anschließend einen davon.

Beispiel:



3 Färbe den angegebenen Bruchteil.

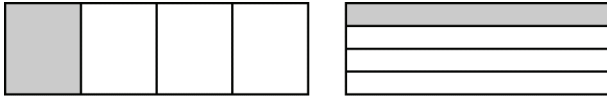


Lösungen

Brüche darstellen, KV 7

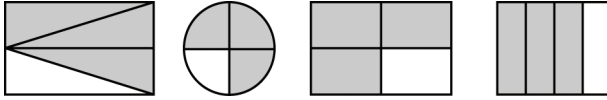
1

a)



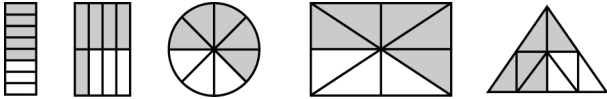
Zum Ganzen fehlt: $\frac{3}{4}$

b)



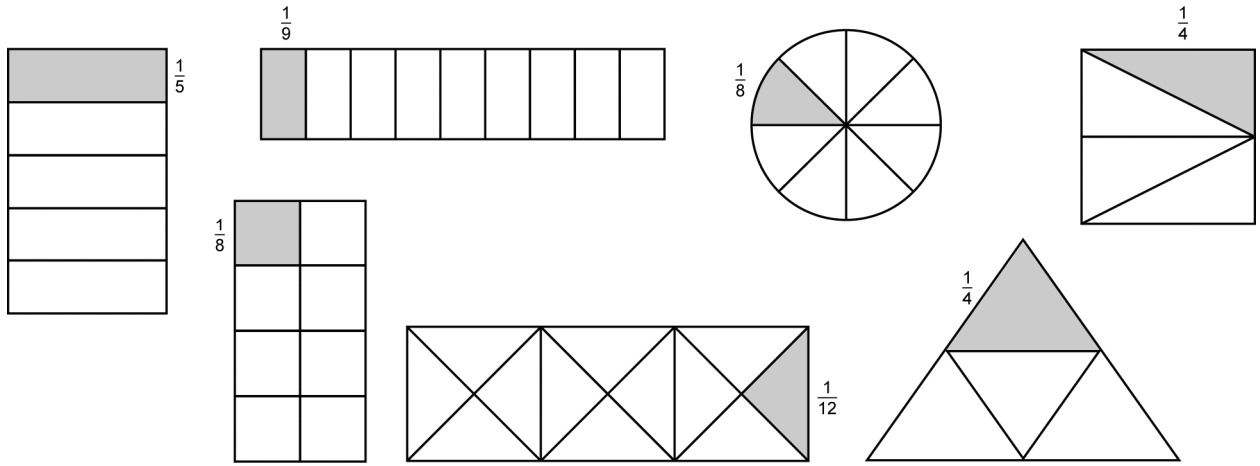
Zum Ganzen fehlt: $\frac{1}{4}$

c)



Zum Ganzen fehlt: $\frac{3}{8}$

2



3

