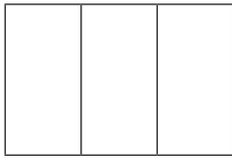
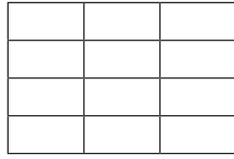


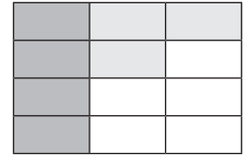
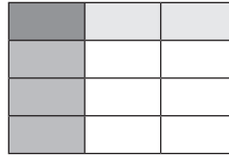
1 Wie groß ist $\frac{1}{3} + \frac{1}{4}$ genau? Löse die Aufgabe mit dem Rechteckmodell.



$$\frac{1}{3}$$



$$\frac{1}{4}$$



$$\frac{1}{3} + \frac{1}{4} = \frac{4}{12} + \frac{3}{12} =$$

2 Löse ebenfalls mit dem Rechteckmodell.

a. $\frac{1}{3} + \frac{1}{2}$



b. $\frac{1}{4} + \frac{1}{2}$



c. $\frac{1}{5} + \frac{1}{2}$



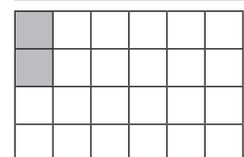
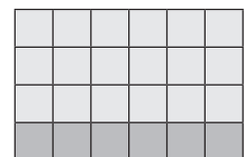
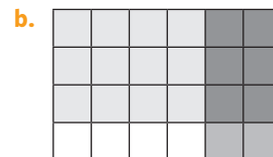
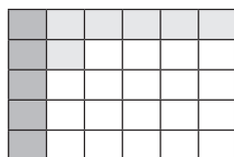
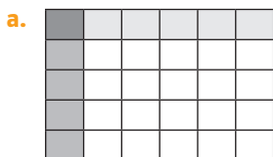
d. $\frac{1}{5} + \frac{1}{4}$



e. $\frac{1}{6} + \frac{1}{4}$



3 Wie lautet die Aufgabe?



4 Max hat seine Hausaufgaben mit dem Rechteckmodell gemacht. Kontrolliere sie.

