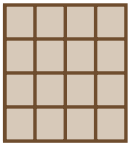


Schokolade teilen (1)

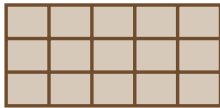
3 a) Kann man alle Tafeln gerecht an vier Kinder verteilen, ohne einzelne Stücke zu zerbrechen?

.....
Zeichne deine Lösung hier ein.

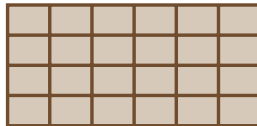
1)



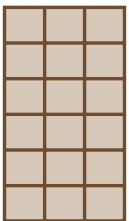
2)



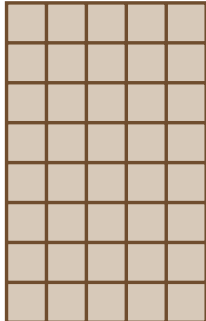
3)



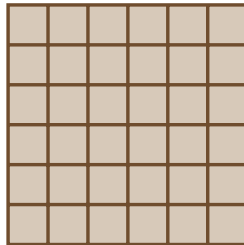
4)



5)



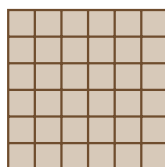
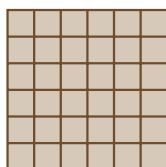
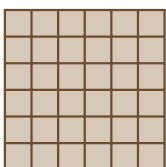
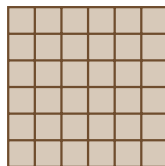
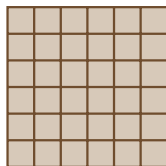
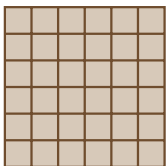
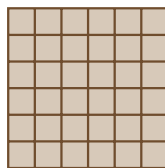
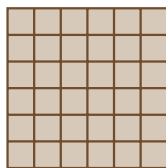
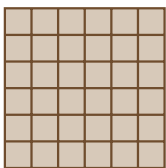
6)



b) Wo klappt das auch bei drei Kindern?

.....
c) An wie viele Kinder kann man die Tafel 6) gerecht verteilen, ohne einzelne Stücke durchzubrechen?

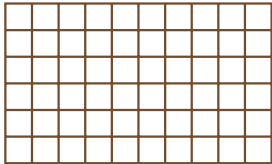
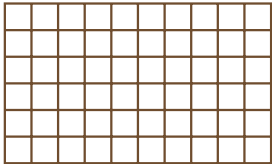
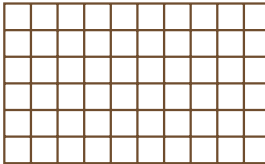
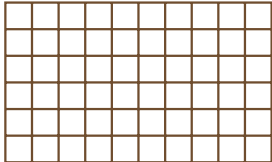
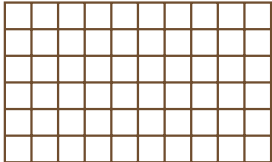
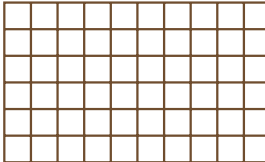
.....
Zeichne hier ein:



Schokolade teilen (2)

5 a) Färbe folgende Bruchteile:

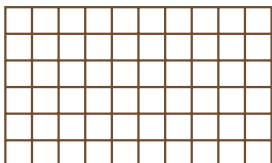
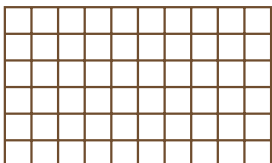
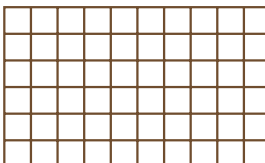
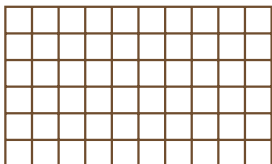
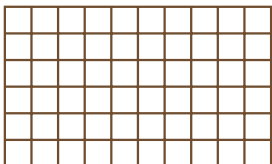
1 Zehntel; 3 Viertel; 4 Fünftel; 2 Drittel; 4 Sechstel; 8 Zehntel.

Was fällt dir auf?

b) Färbe drei Kästchen des Rechtecks.

Welcher Bruchteil ist das? Mache das ebenso mit 10; 15; 20; 30 Kästchen.

c) Überlege dir selbst weitere Aufgaben.

