



Aufgabenkarten Multiplikation ZR 100 mit Rückseite

Dieses Material eignet sich für die folgenden Übungen der FÖDIMA-Kartei:

- Punktbild – Multiplikation, Nr. 49
- Einfache Aufgaben rechnen – Multiplikation, Nr. 51
- Ableitungsstrategien nutzen – Multiplikation, Nr. 52
- Punktbild Division – Division, Nr. 55
- Aufgabenfamilien – Multiplikation/Division, Nr. 58

Zur besseren Orientierung sind die Dreiecke auf den Aufgabenkarten entsprechend der Reihen des kleinen Einmaleins farbig gekennzeichnet.

Anhand der Lupen auf der Rückseite der Aufgabenkarten können die Bezüge zu den Kernaufgaben der Multiplikation hergestellt werden.

Druckhinweis: Die Aufgabenkarten mit Rückseite werden doppelseitig über die lange Seite gedruckt.

1

$$1 \cdot 1$$



1 Einer

2

$$2 \cdot 1$$



2 Einer

3

$$3 \cdot 1$$



3 Einer



mit
1

mit
1

mit
1

mit
2

mit
2

mit
2



mit
1

mit
1

mit
1

Quadrat

Quadrat

Quadrat



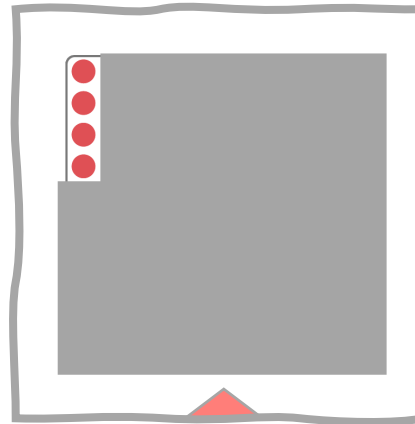
mit
1

mit
1

mit
1

4

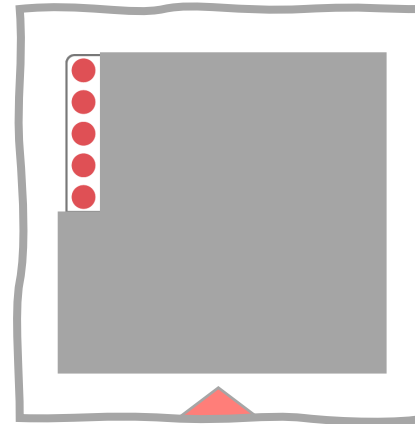
$$4 \cdot 1$$



4 Einer

5

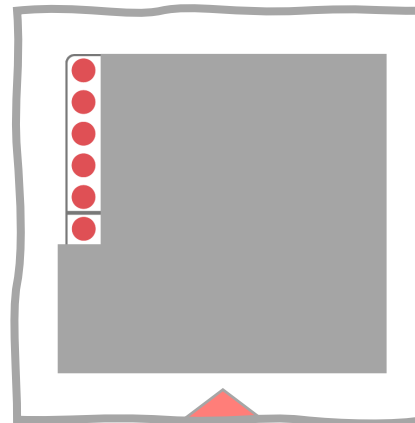
$$5 \cdot 1$$



5 Einer

6

$$6 \cdot 1$$



6 Einer



mit
1

mit
1

mit
1

mit
5

mit
5

mit
5



mit
1

mit
1

mit
1



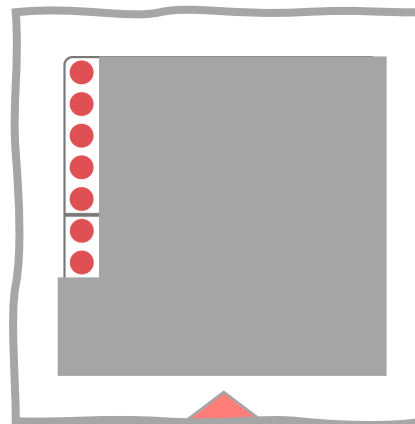
mit
1

mit
1

mit
1

7

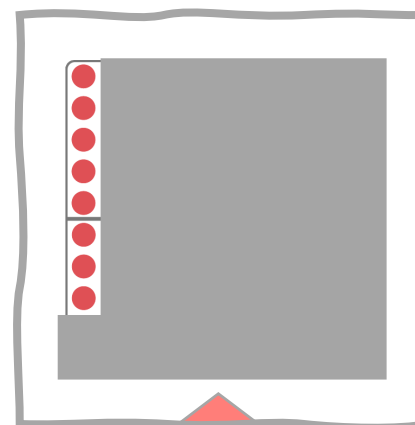
$7 \cdot 1$



7 Einer

8

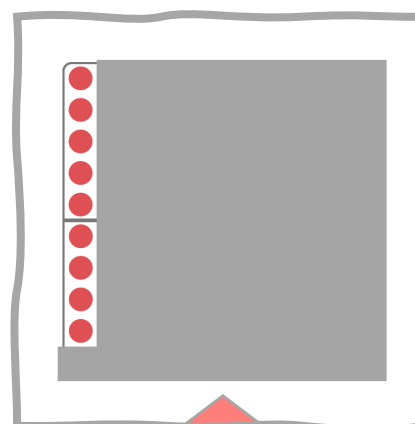
$8 \cdot 1$



8 Einer

9

$9 \cdot 1$

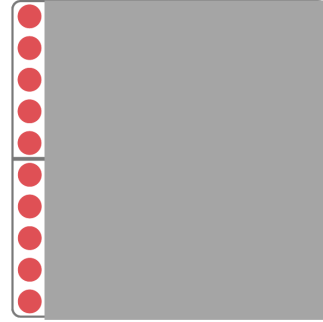


9 Einer



10

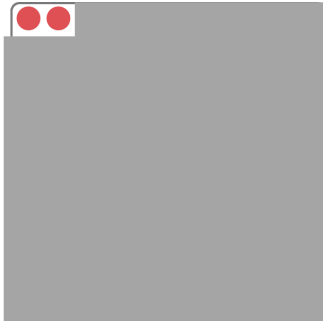
$$10 \cdot 1$$



10 Einer

2

$$1 \cdot 2$$



1 Zweier

4

$$2 \cdot 2$$



2 Zweier

Quadrat

Quadrat

Quadrat



mit
2

mit
2

mit
2

mit
1

mit
1

mit
1



mit
2

mit
2

mit
2

mit
10

mit
10

mit
10



mit
1

mit
1

mit
1

6

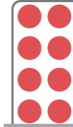
$$3 \cdot 2$$



3 Zweier

8

$$4 \cdot 2$$



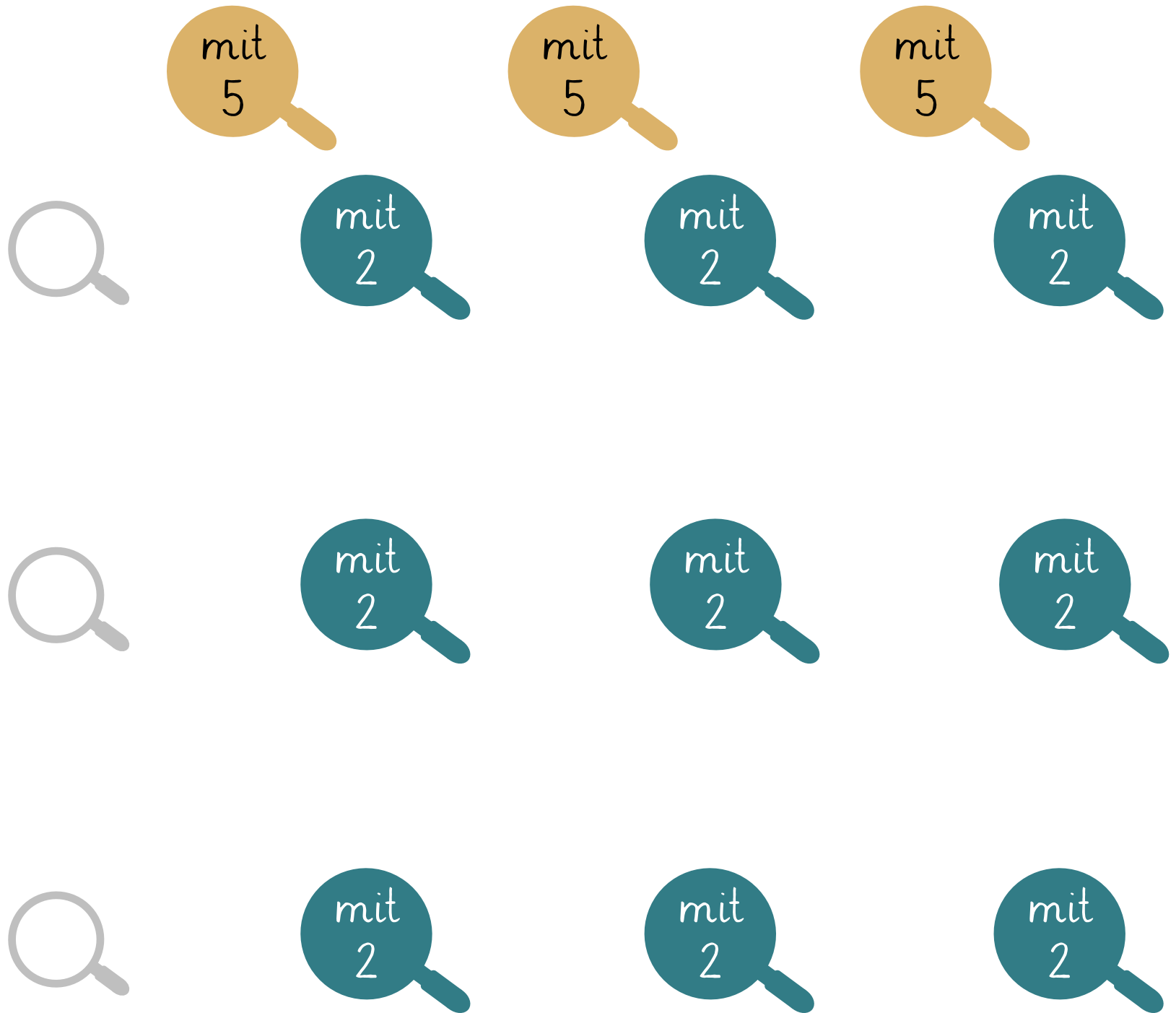
4 Zweier

10

$$5 \cdot 2$$

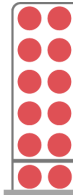


5 Zweier



12

$$6 \cdot 2$$



6 Zweier

14

$$7 \cdot 2$$



7 Zweier

16

$$8 \cdot 2$$



8 Zweier



18

$$9 \cdot 2$$



9 Zweier

20

$$10 \cdot 2$$



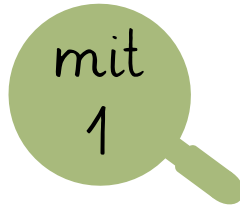
10 Zweier

3

$$1 \cdot 3$$



1 Dreier



6

$$2 \cdot 3$$



2 Dreier

9

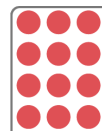
$$3 \cdot 3$$



3 Dreier

12

$$4 \cdot 3$$

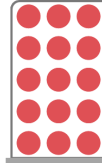


4 Dreier



15

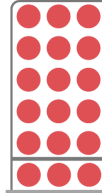
$$5 \cdot 3$$



5 Dreier

18

$$6 \cdot 3$$



6 Dreier

21

$$7 \cdot 3$$



7 Dreier



24

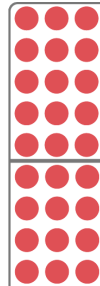
$$8 \cdot 3$$



8 Dreier

27

$$9 \cdot 3$$



9 Dreier

30

$$10 \cdot 3$$



10 Dreier



4

$$1 \cdot 4$$



1 Vierer

8

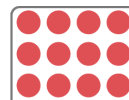
$$2 \cdot 4$$



2 Vierer

12

$$3 \cdot 4$$



3 Vierer



16

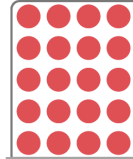
$$4 \cdot 4$$



4 Vierer

20

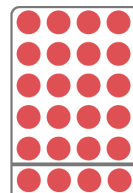
$$5 \cdot 4$$



5 Vierer

24

$$6 \cdot 4$$

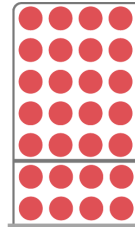


6 Vierer



28

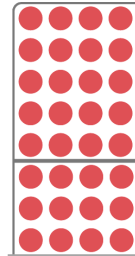
$$7 \cdot 4$$



7 Vierer

32

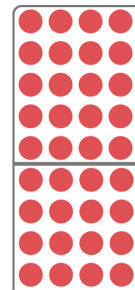
$$8 \cdot 4$$



8 Vierer

36

$$9 \cdot 4$$

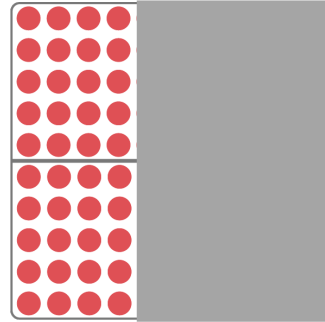


9 Vierer



40

$$10 \cdot 4$$



10 Vierer

5

$$1 \cdot 5$$



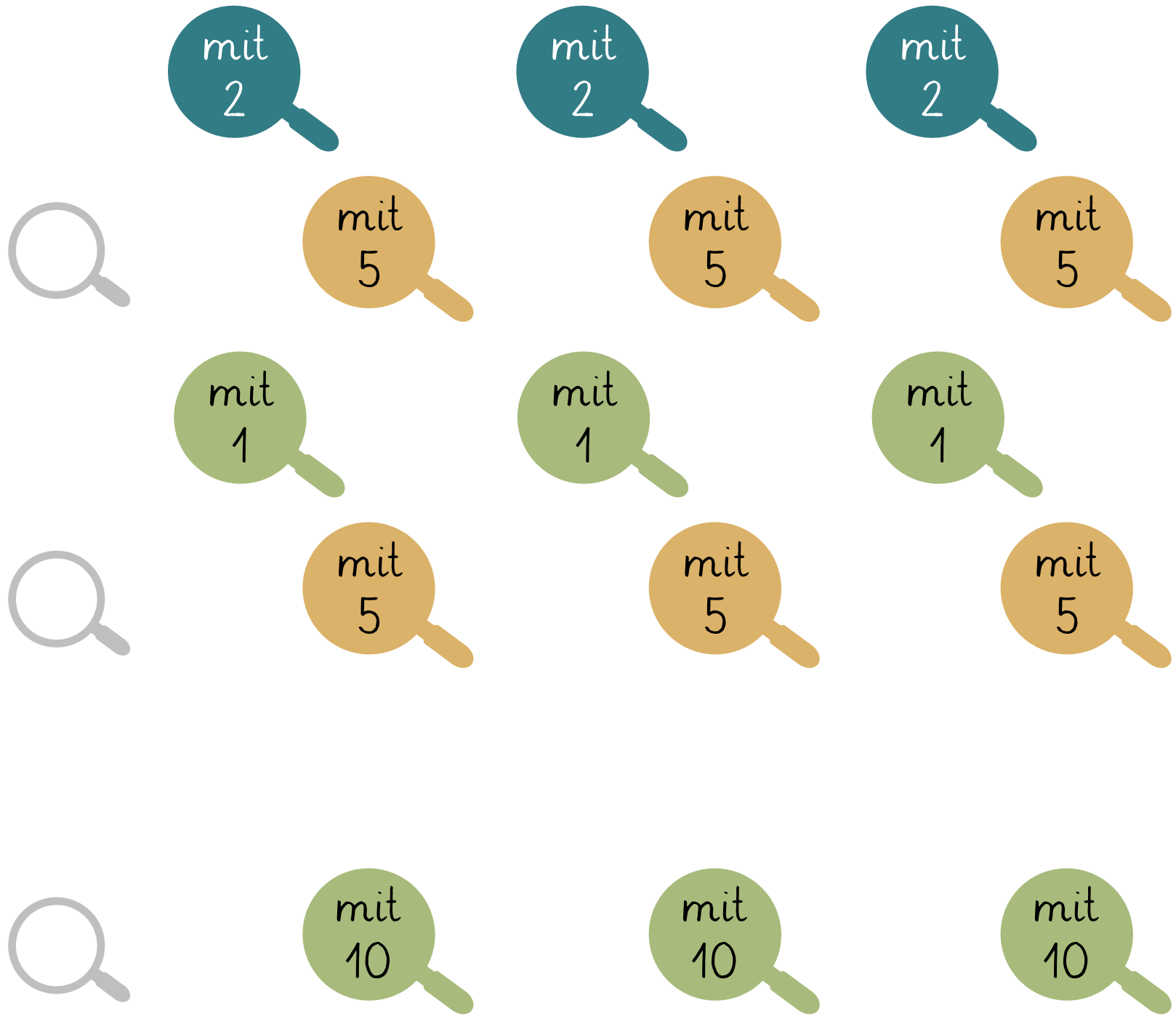
1 Fünfer

10

$$2 \cdot 5$$

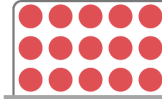


2 Fünfer



15

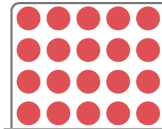
$$3 \cdot 5$$



3 Fünfer

20

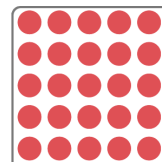
$$4 \cdot 5$$



4 Fünfer

25

$$5 \cdot 5$$

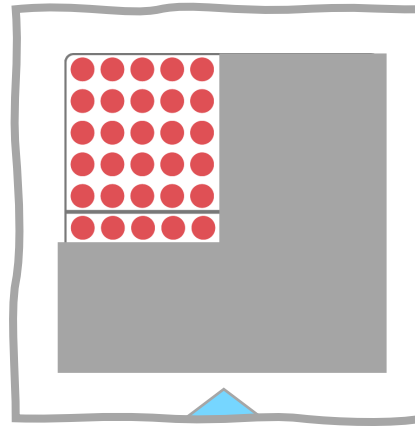


5 Fünfer



30

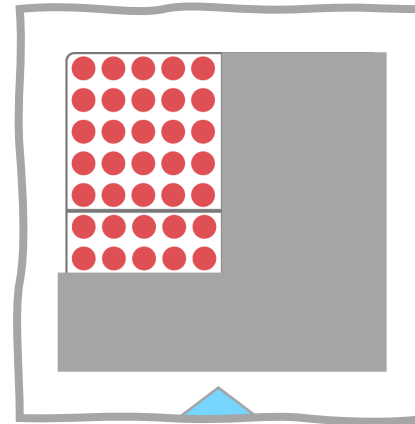
$$6 \cdot 5$$



6 Fünfer

35

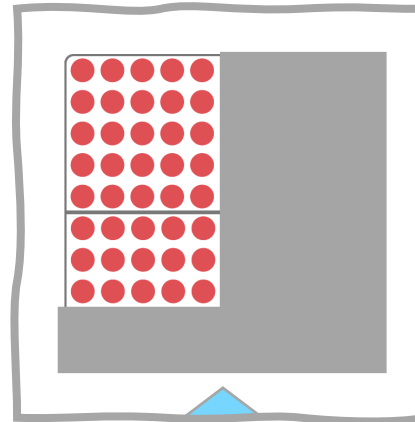
$$7 \cdot 5$$



7 Fünfer

40

$$8 \cdot 5$$

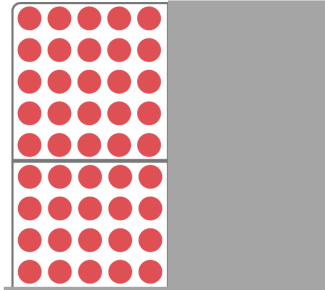


8 Fünfer



45

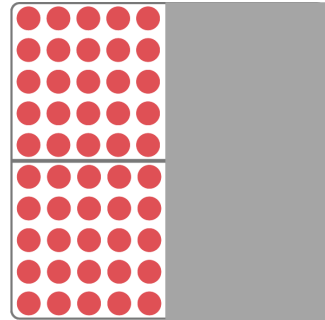
$$9 \cdot 5$$



9 Fünfer

50

$$10 \cdot 5$$



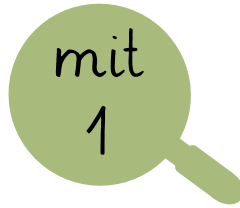
10 Fünfer

6

$$1 \cdot 6$$

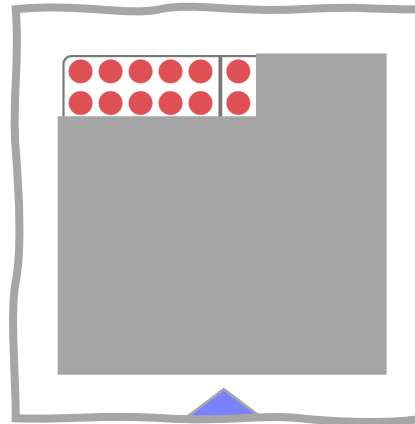


1 Sechser



12

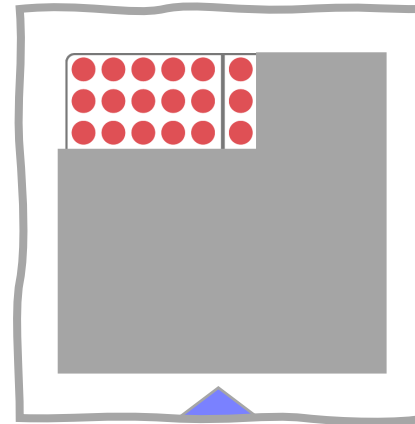
$$2 \cdot 6$$



2 Sechser

18

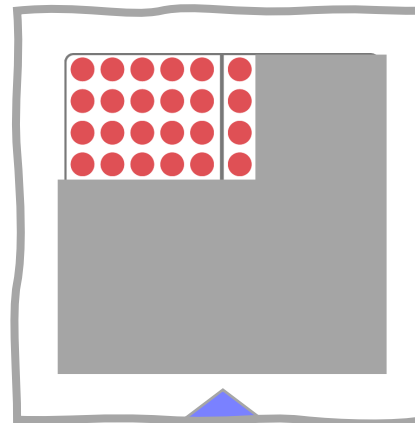
$$3 \cdot 6$$



3 Sechser

24

$$4 \cdot 6$$

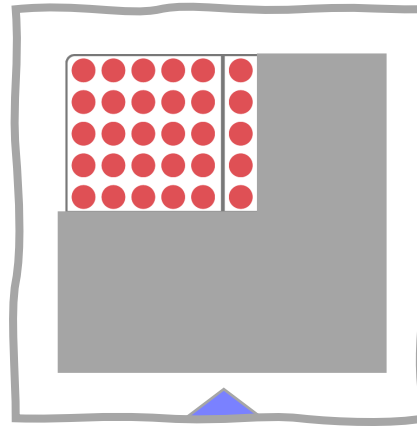


4 Sechser



30

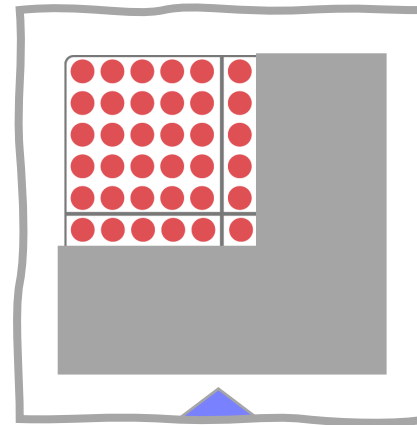
$$5 \cdot 6$$



5 Sechser

36

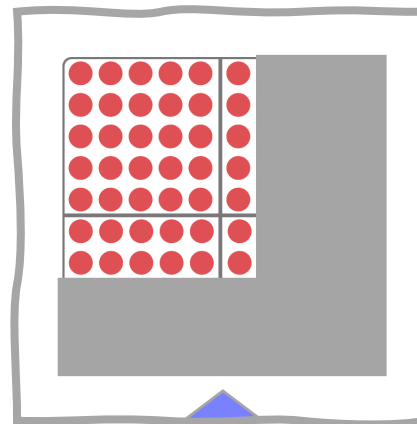
$$6 \cdot 6$$



6 Sechser

42

$$7 \cdot 6$$

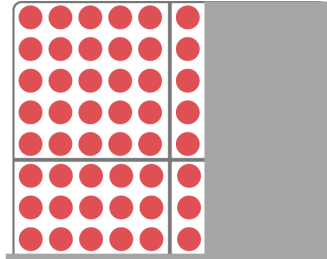


7 Sechser



48

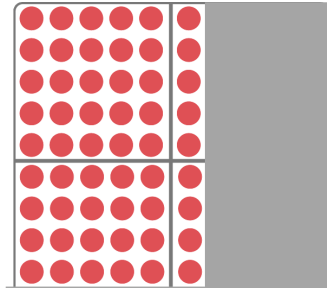
$$8 \cdot 6$$



8 Sechser

54

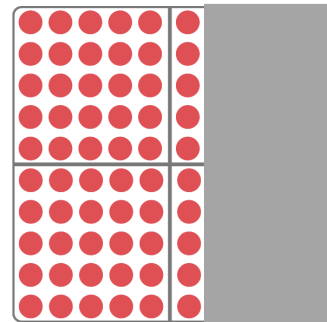
$$9 \cdot 6$$



9 Sechser

60

$$10 \cdot 6$$

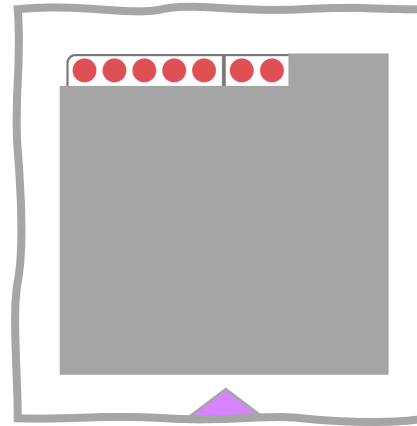


10 Sechser



7

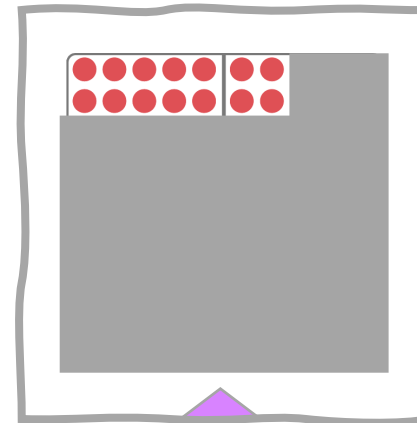
$$1 \cdot 7$$



1 Siebener

14

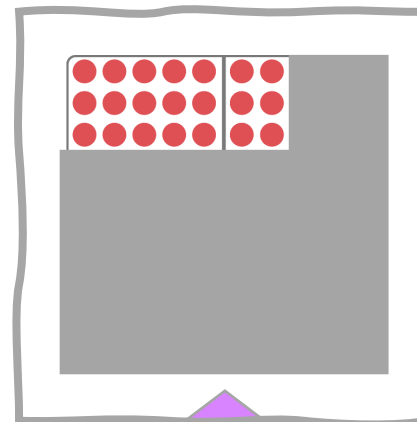
$$2 \cdot 7$$



2 Siebener

21

$$3 \cdot 7$$

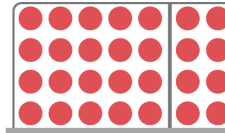


3 Siebener



28

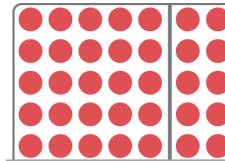
$$4 \cdot 7$$



4 Siebener

35

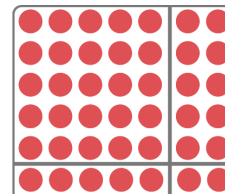
$$5 \cdot 7$$



5 Siebener

42

$$6 \cdot 7$$

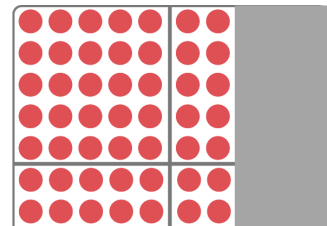


6 Siebener



49

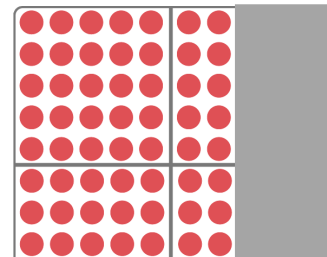
$$7 \cdot 7$$



7 Siebener

56

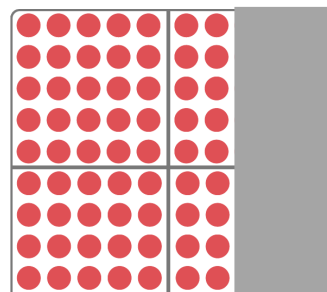
$$8 \cdot 7$$



8 Siebener

63

$$9 \cdot 7$$

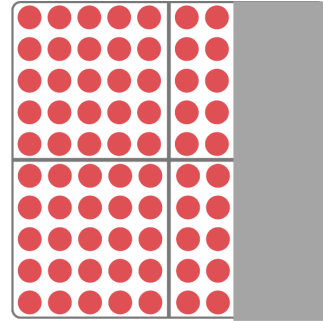


9 Siebener



70

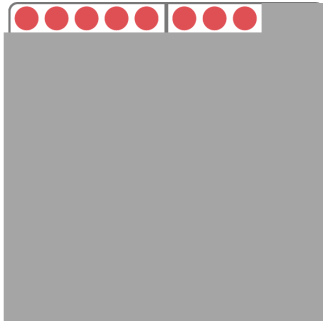
$$10 \cdot 7$$



10 Siebener

8

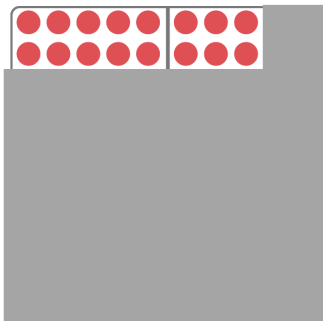
$$1 \cdot 8$$



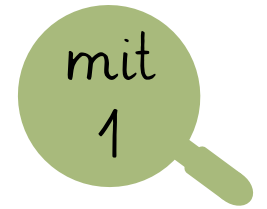
1 Achter

16

$$2 \cdot 8$$

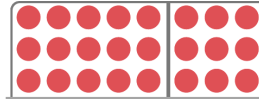


2 Achter



24

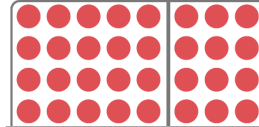
$$3 \cdot 8$$



3 Achter

32

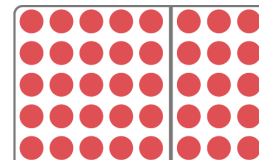
$$4 \cdot 8$$



4 Achter

40

$$5 \cdot 8$$

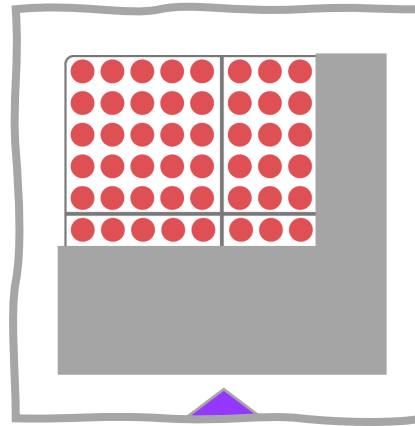


5 Achter



48

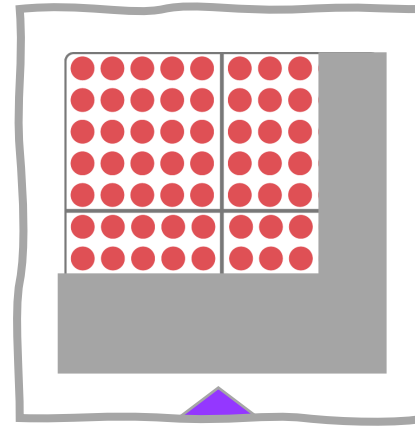
$$6 \cdot 8$$



6 Achter

56

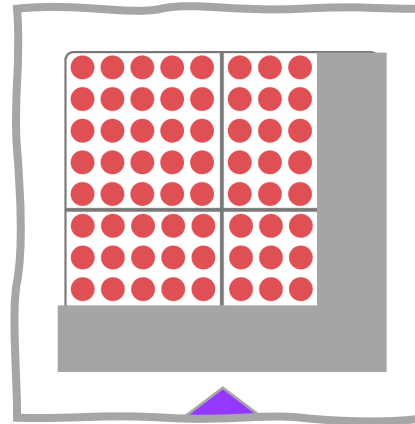
$$7 \cdot 8$$



7 Achter

64

$$8 \cdot 8$$

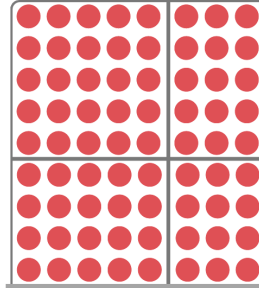


8 Achter



72

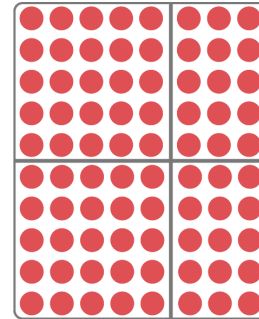
$$9 \cdot 8$$



9 Achter

80

$$10 \cdot 8$$



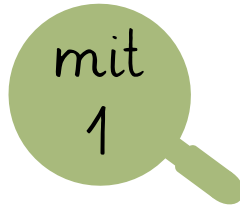
10 Achter

9

$$1 \cdot 9$$

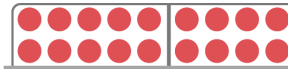


1 Neuner



18

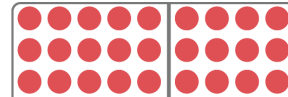
$$2 \cdot 9$$



2 Neuner

27

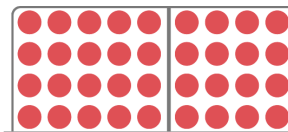
$$3 \cdot 9$$



3 Neuner

36

$$4 \cdot 9$$

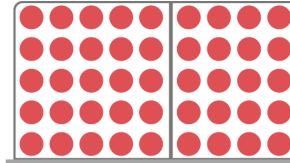


4 Neuner



45

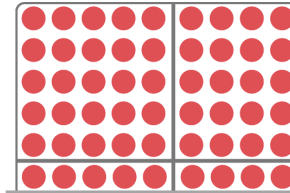
$$5 \cdot 9$$



5 Neuner

54

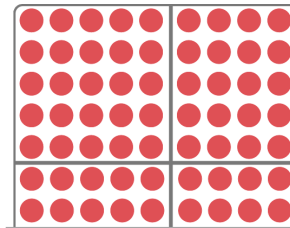
$$6 \cdot 9$$



6 Neuner

63

$$7 \cdot 9$$

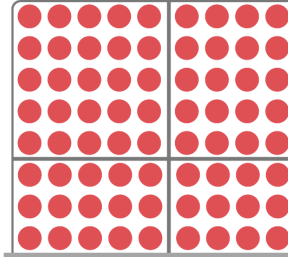


7 Neuner



72

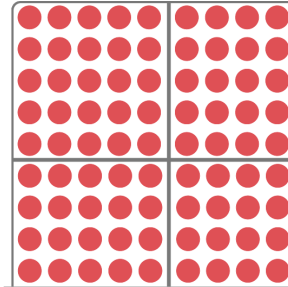
$$8 \cdot 9$$



8 Neuner

81

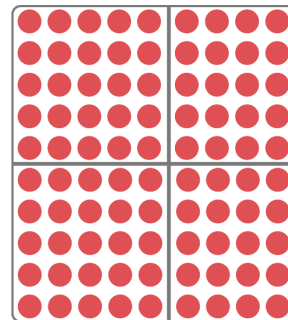
$$9 \cdot 9$$



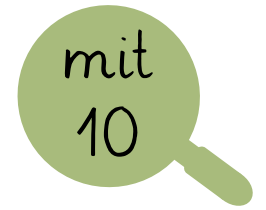
9 Neuner

90

$$10 \cdot 9$$

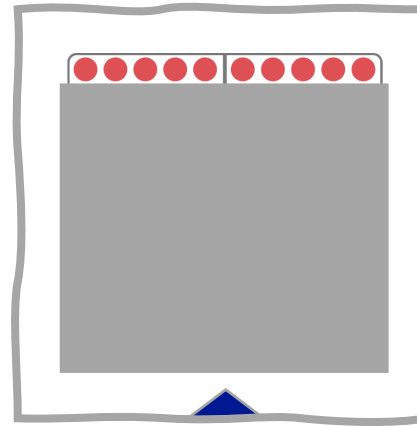


10 Neuner



10

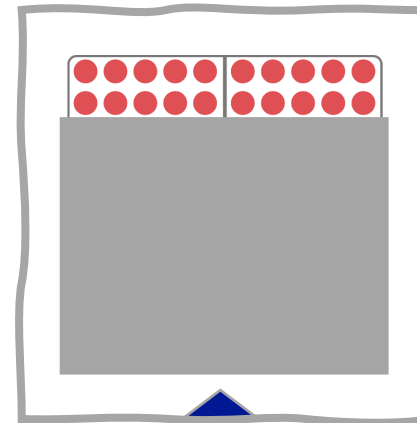
$$1 \cdot 10$$



1 Zehner

20

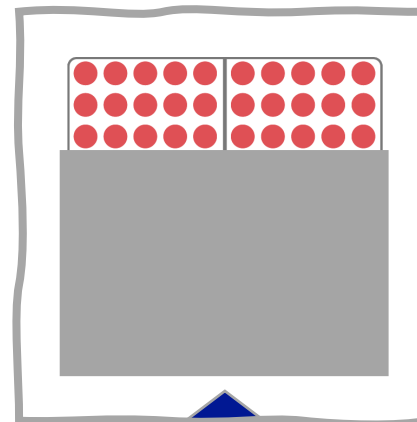
$$2 \cdot 10$$



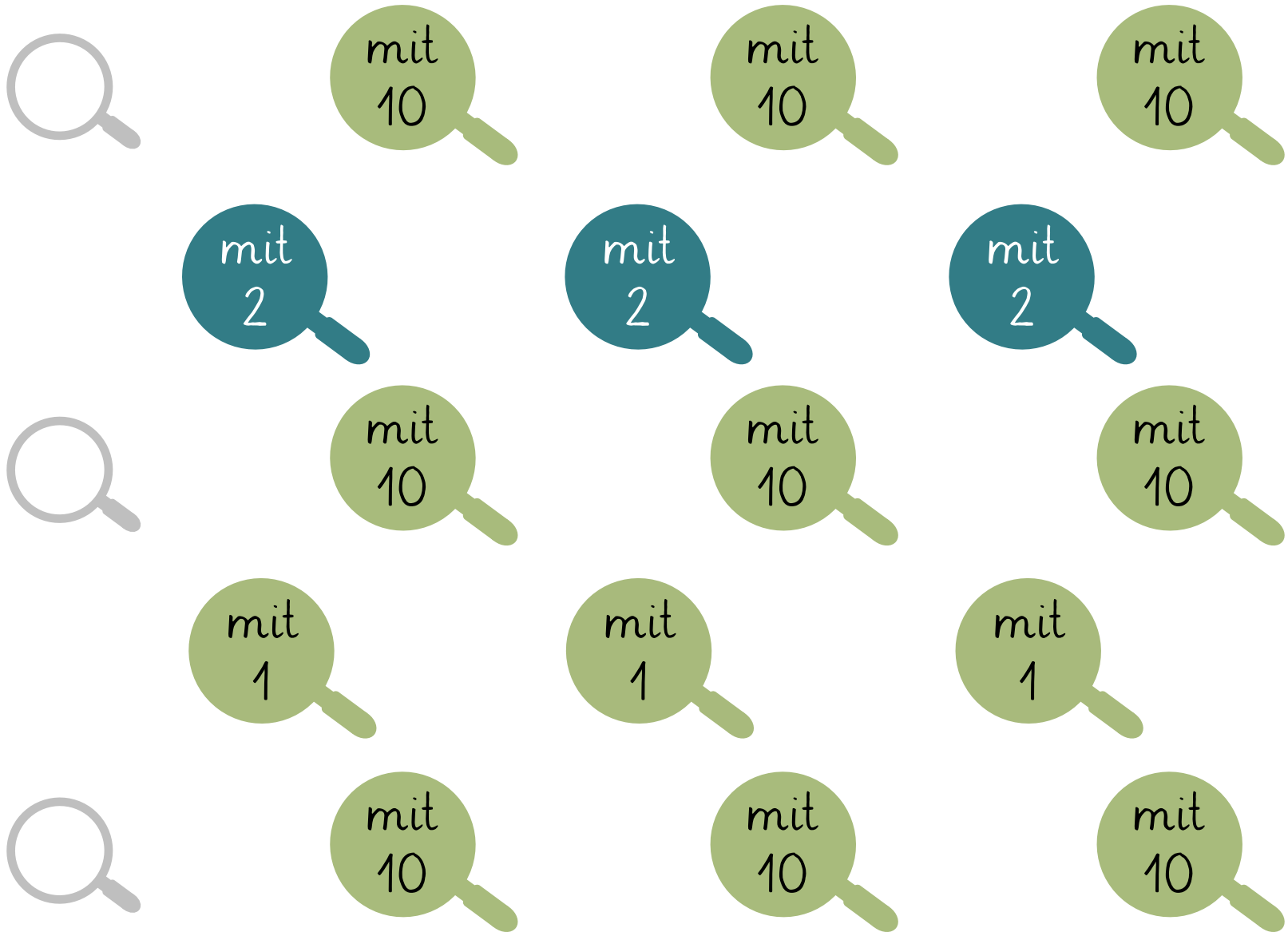
2 Zehner

30

$$3 \cdot 10$$

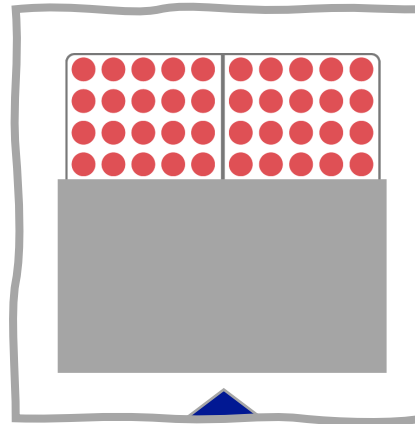


3 Zehner



40

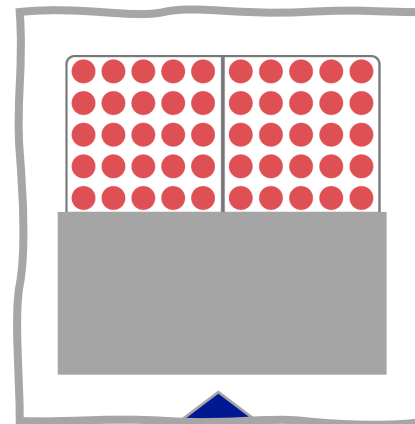
$$4 \cdot 10$$



4 Zehner

50

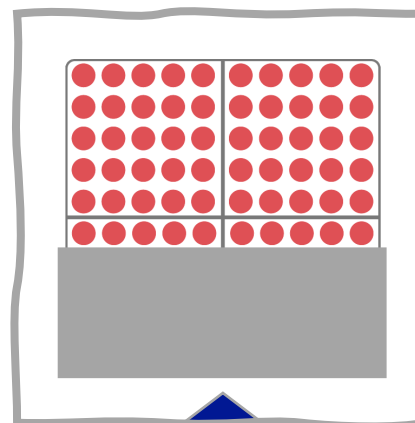
$$5 \cdot 10$$



5 Zehner

60

$$6 \cdot 10$$



6 Zehner



mit
10

mit
10

mit
10

mit
5

mit
5

mit
5



mit
10

mit
10

mit
10



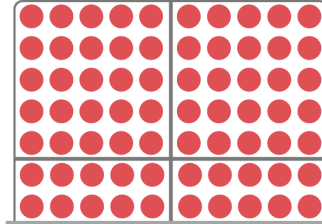
mit
10

mit
10

mit
10

70

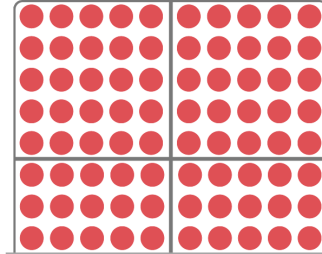
$$7 \cdot 10$$



7 Zehner

80

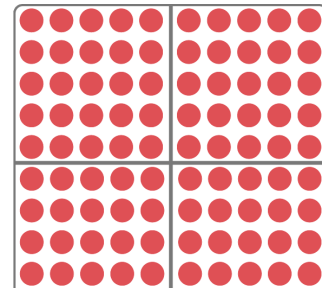
$$8 \cdot 10$$



8 Zehner

90

$$9 \cdot 10$$

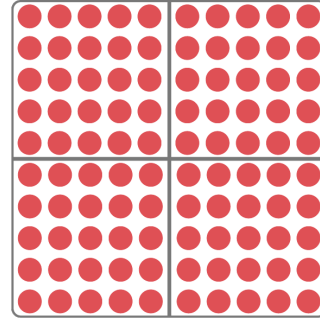


9 Zehner



100

$$10 \cdot 10$$



10 Zehner

