

# klassekwartet

## *tafels van vermenigvuldiging*

### **Vorbereiding**

Print dit document uit en knip/snijd alle kaarten los.

### **Spelverloop**

Verdeel alle kaarten (wit en blauw) kriskras door het lokaal. Op jouw teken mogen de kinderen beginnen met zoeken. Hebben ze een setje van vier kaarten die bij elkaar horen (een kwartet), dan mogen ze die bij de leerkracht inleveren. Het spel stopt als alle setjes zijn gevonden. Speel het spel een aantal dagen na elkaar. Zet telkens een timer. Lukt het de klas om steeds sneller alles gevonden te hebben.

### **Makkelijkere variant**

Verdeel alleen de witte kaarten kriskras door het lokaal. Geef elke leerling een blauwe kaart. Laat de leerlingen alleen naar hun eigen kwartet zoeken.

### **Moeilijkere variant**

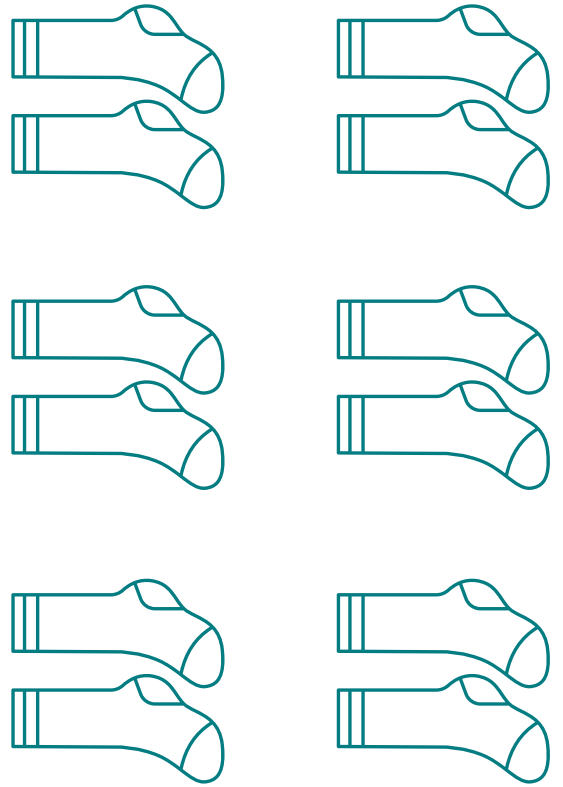
Benoem bij het controleren niet wat er fout is. Zeg alleen 'fout' en laat kinderen zelf ontdekken waarom. Of controleer niet zelf, maar geef dit als taak aan enkele van de sterke rekenaars in jouw klas.

*Veel plezier!*

6x2

12

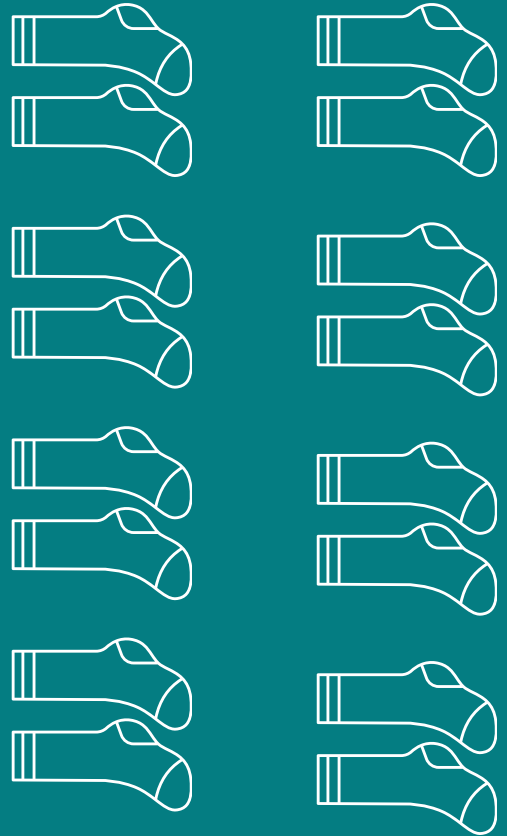
$2+2+2$   
 $+2+2+2$



$$2+2+2$$
$$+2+2+2$$
$$+2+2$$

$$8 \times 2$$

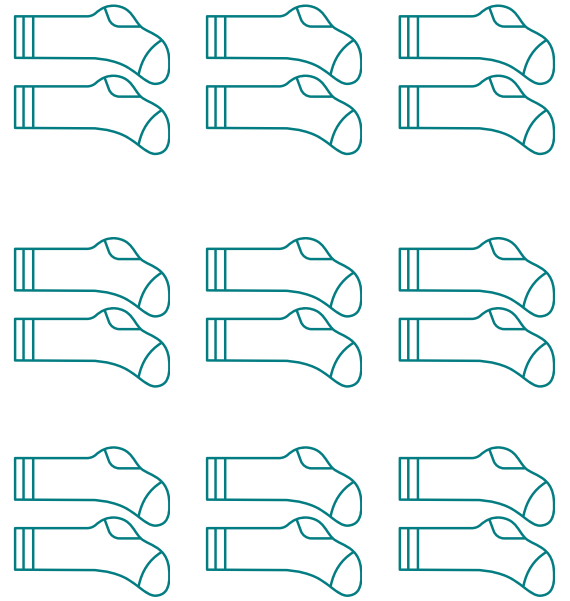
16



9 x 2

18

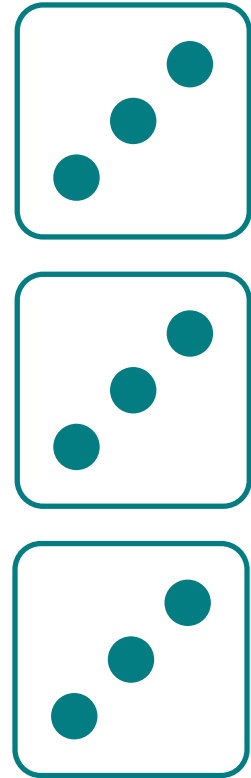
2+2+2  
+2+2+2  
+2+2+2



3x3

9

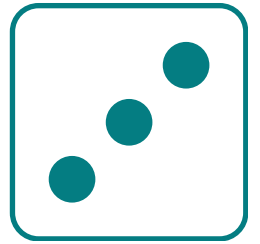
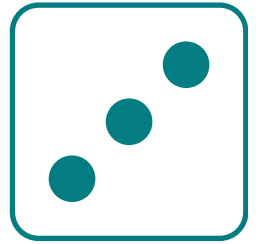
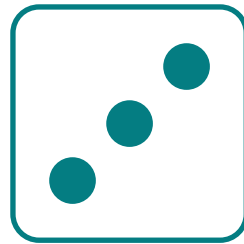
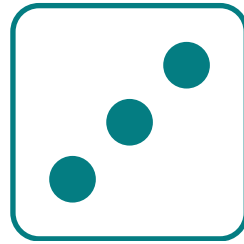
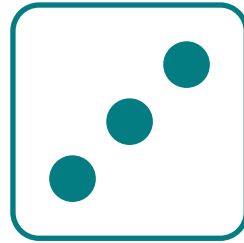
3+3+3



5x3

15

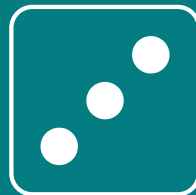
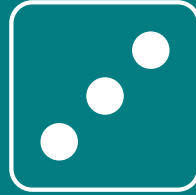
$3+3+3$   
 $+3+3$



7x3

21

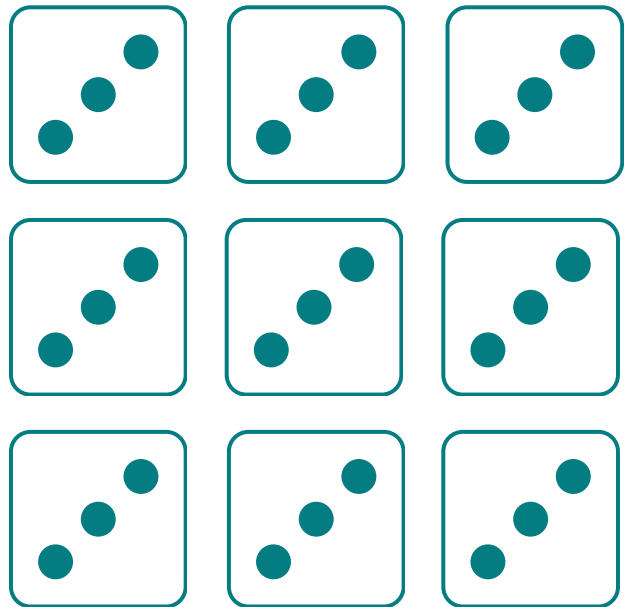
$3+3+3+3$   
 $+3+3+3$



$$9 \times 3$$

27

$$\begin{array}{l} 3 + 3 + 3 \\ + 3 + 3 + 3 \\ + 3 + 3 + 3 \end{array}$$

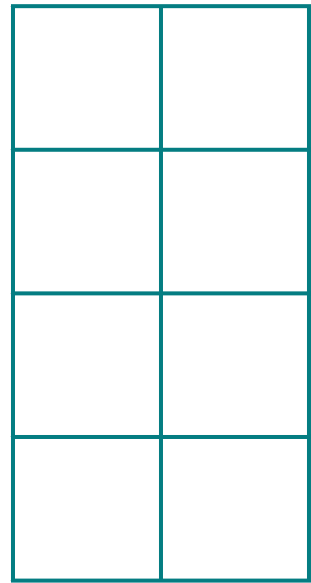




$2 \times 4$

8

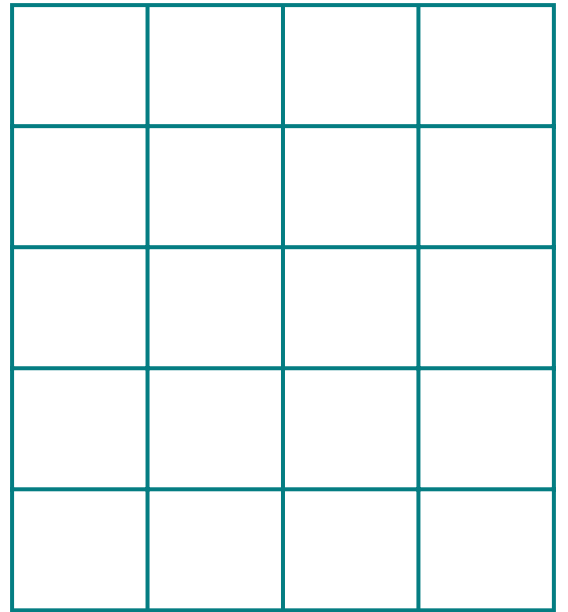
$4 + 4$



5x4

20

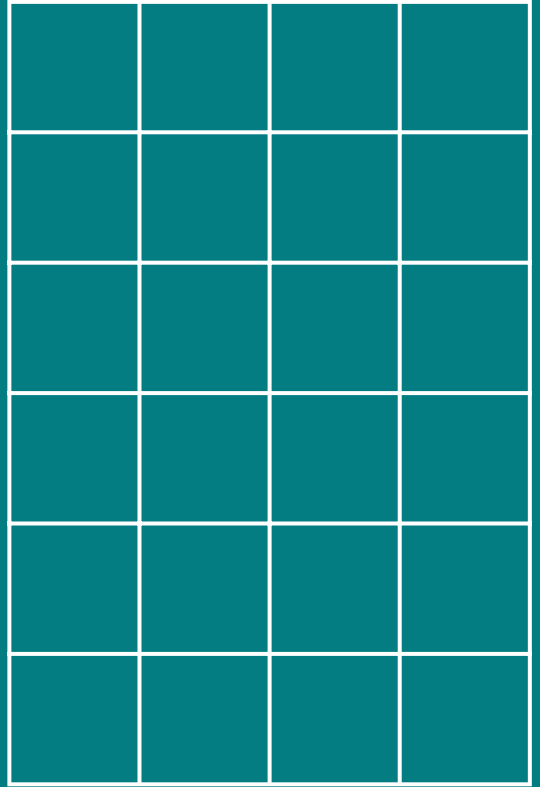
$4+4+4$   
 $+4+4$



$6 \times 4$

24

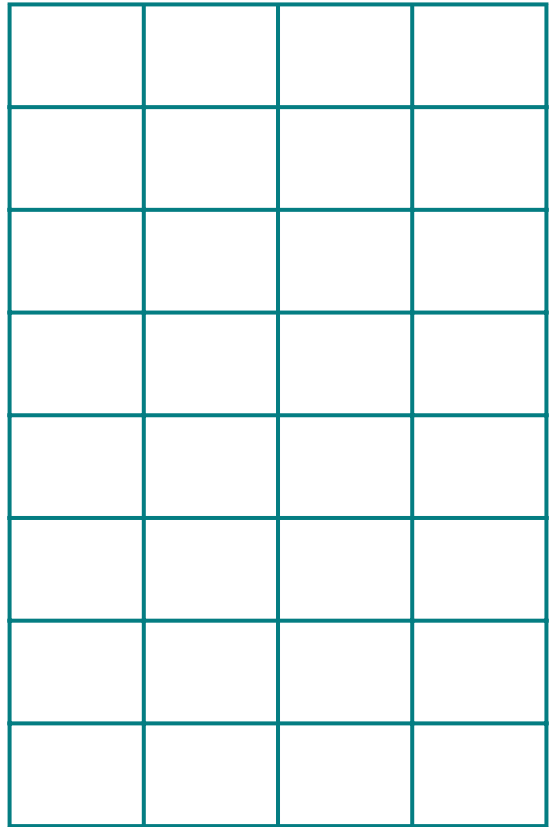
$4 + 4 + 4$   
 $+ 4 + 4 + 4$



$$8 \times 4$$

32

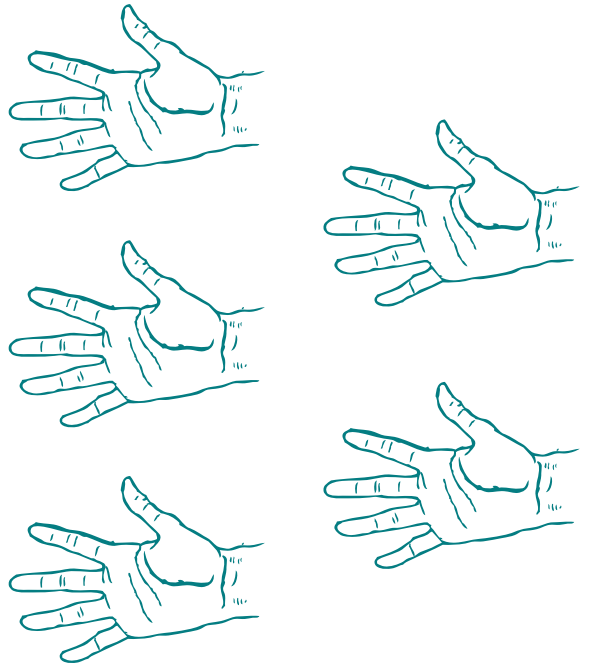
$$\begin{aligned} &4 + 4 + 4 \\ &+ 4 + 4 + 4 \\ &+ 4 + 4 \end{aligned}$$



5x5

25

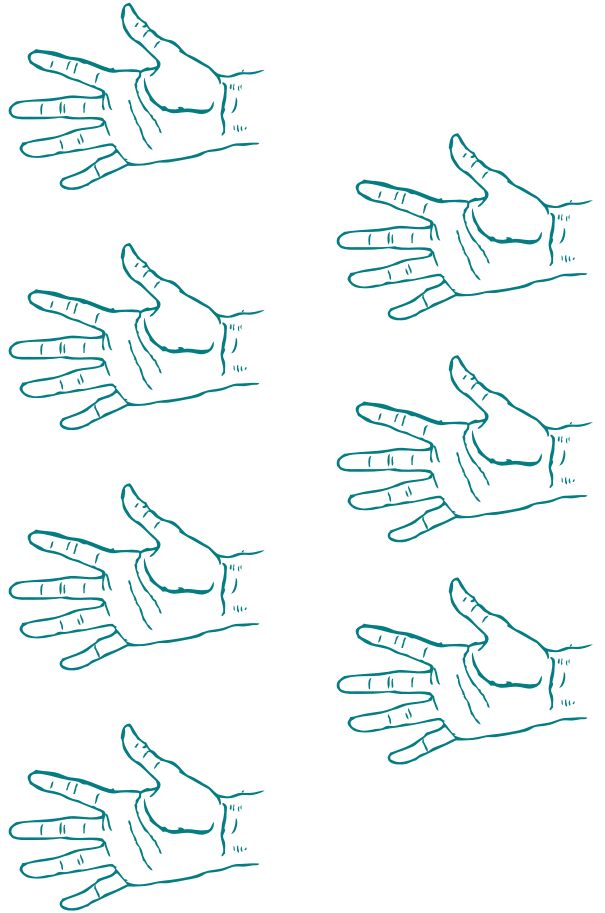
5+5+5  
+5+5



7x5

5

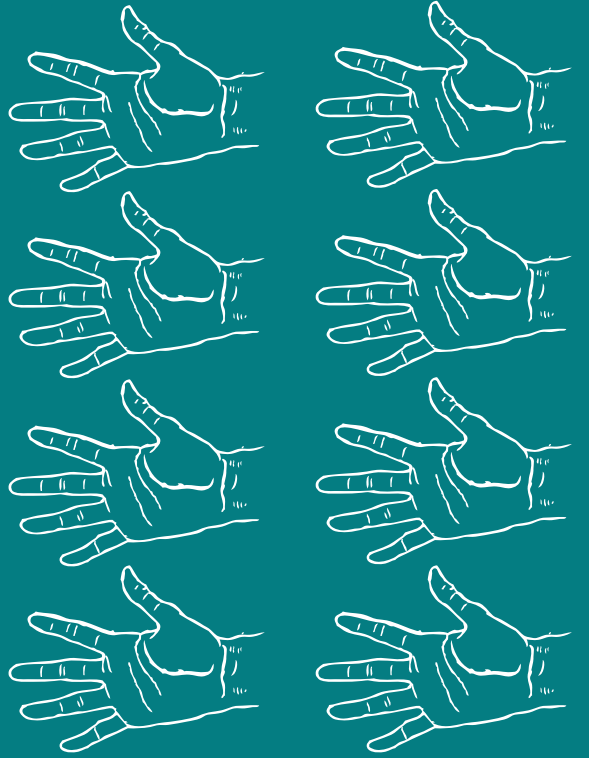
5+5+5+5  
+5+5+5



$$\begin{aligned} &5+5+5 \\ &+5+5+5 \\ &+5+5 \end{aligned}$$

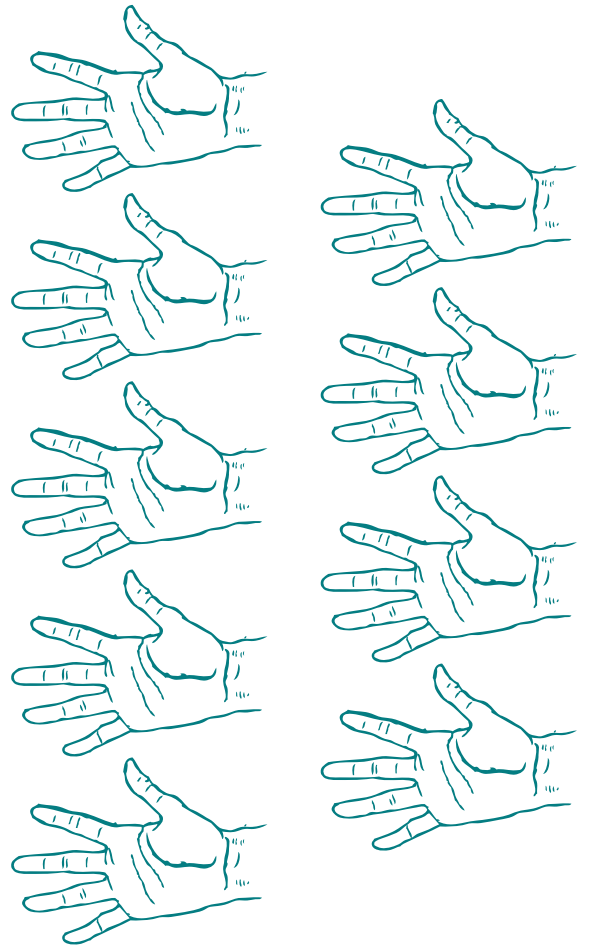
$$8 \times 5$$

40



$$\begin{array}{l} 5+5+5 \\ +5+5+5 \\ +5+5+5 \end{array}$$

$$9 \times 5$$



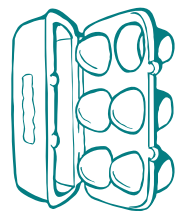
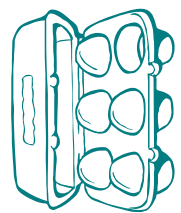
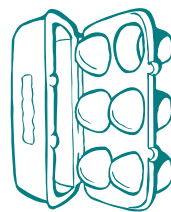
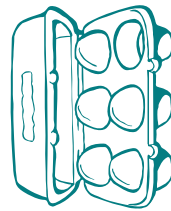
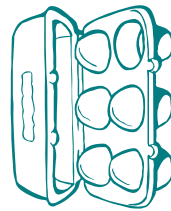
45



5x6

6

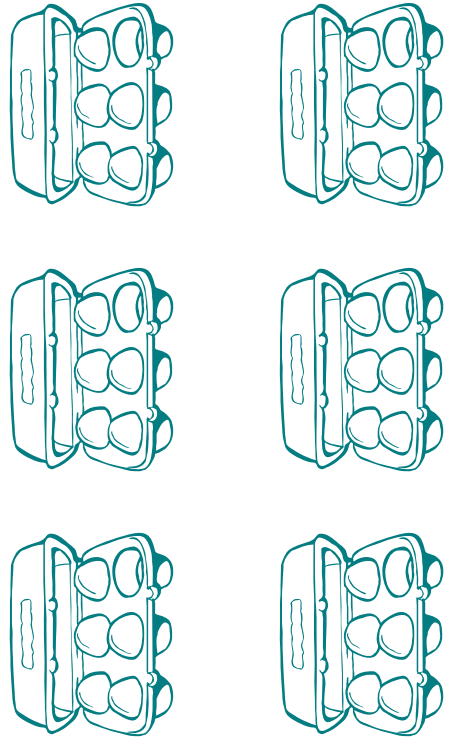
$6+6+6$   
 $+6+6$



6x6

36

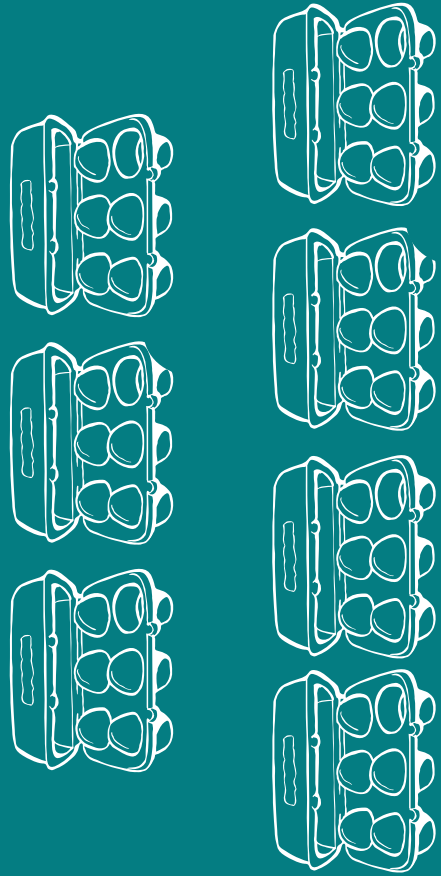
6+6+6  
+6+6+6



7x6

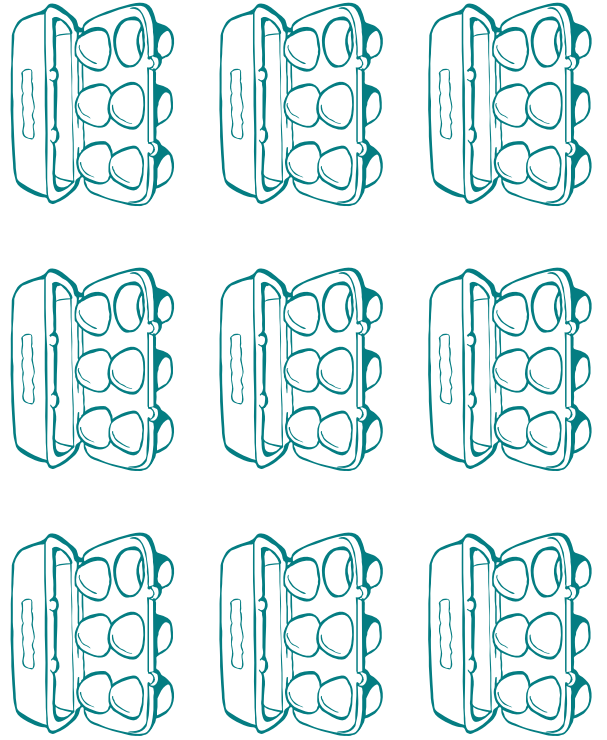
42

6+6+6+6  
+6+6+6



$$6+6+6$$
$$+6+6+6$$
$$+6+6+6$$

$$9 \times 6$$



54

$2 \times 7$

14

$7 + 7$



$4 \times 7$

28

$7 + 7 + 7 + 7$



7x7

49

7+7+7+7+7  
+7+7+7



$7+7+7$   
 $+7+7+7$   
 $+7+7$

$8 \times 7$

56

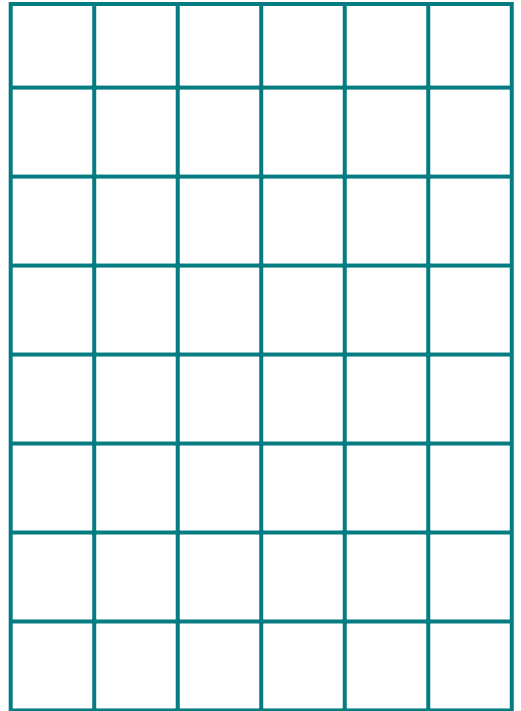




6x8

48

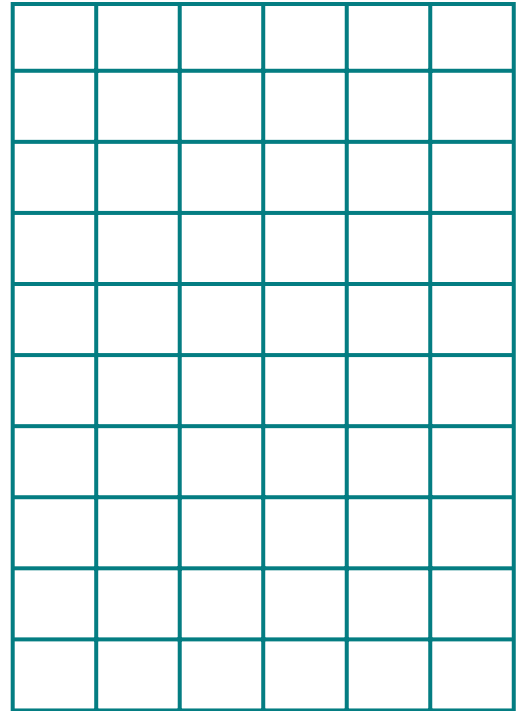
8+8+8  
+8+8+8



$$8 \times 8$$

64

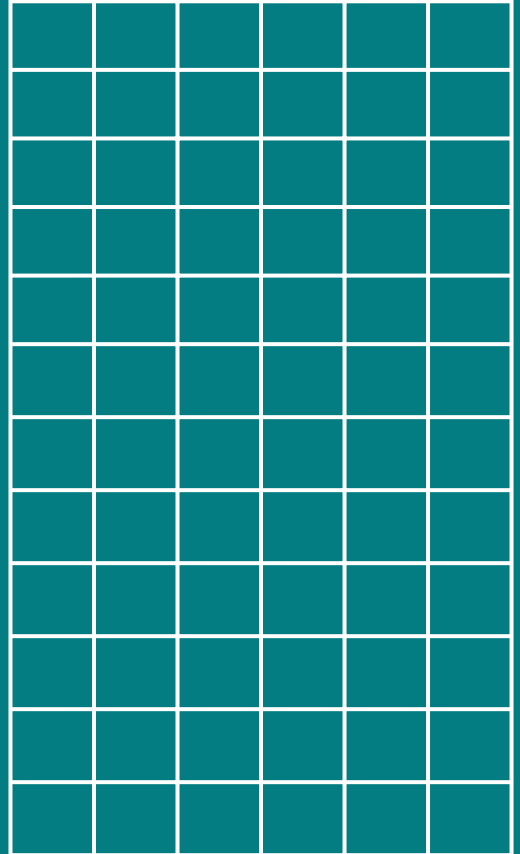
$$\begin{array}{l} 8 + 8 + 8 \\ + 8 + 8 + 8 \\ + 8 + 8 \end{array}$$



10x8

80

8+8+8+8  
+8+8+8  
+8+8+8



7x9

63

9+9+9+9  
+9+9+9



$8 \times 9$

72

$9 + 9 + 9$   
 $6 + 6 + 6 + 9 + 9 + 9$   
 $+ 9 + 9$



9x9

81

9+9+9  
9+9+9  
9+9+9



$10+10$   
 $+10+10$   
 $+10$

$5 \times 10$

# # # # #  
# # # # #

50

$10+10+10$   
 $+10+10$   
 $+10+10$

$7 \times 10$

$\neq$   $\neq$   $\neq$   $\neq$   
 $\neq$   $\neq$   $\neq$   $\neq$   $\neq$   
 $\neq$   $\neq$   $\neq$

70



10 x 10

100

10+10+10+10

+10+10+10

+10+10+10

# # # # #

# # # #

# # # # #

# # # #