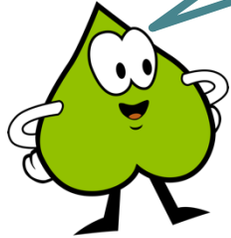


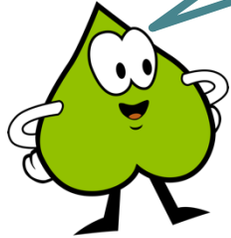
# Malaufgaben erkennen

Los geht's!

Welche Malaufgabe  
passt?



Welche Malaufgabe passt?

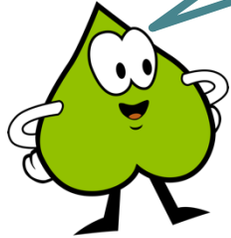


$$6 \cdot 2$$

$$3 \cdot 5$$

$$2 \cdot 5$$

Welche Malaufgabe passt?

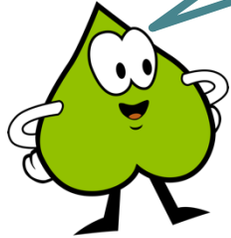


$$6 \cdot 2$$

$$3 \cdot 5$$

$$2 \cdot 5$$

Welche Malaufgabe passt?

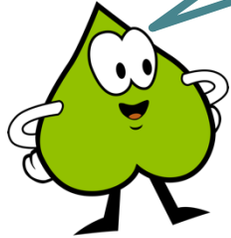


$$6 \cdot 2$$

$$3 \cdot 5$$

$$2 \cdot 5$$

Welche Malaufgabe passt?

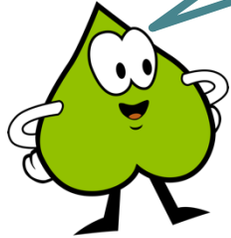


$$6 \cdot 2$$

$$3 \cdot 5$$

$$2 \cdot 5$$

Welche Malaufgabe passt?

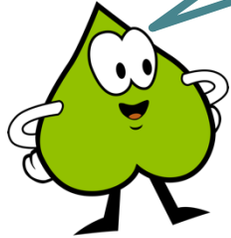


$$6 \cdot 2$$

$$3 \cdot 5$$

$$2 \cdot 5$$

Welche Malaufgabe passt?



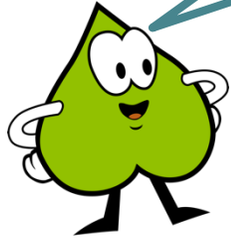
$$6 \cdot 2$$

$$3 \cdot 5$$

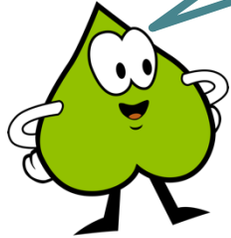
$$2 \cdot 5$$

Ich sehe 2 Reihen mit 5 Eiern. Also 2 Fünfer.

Welche Malaufgabe passt?



Welche Malaufgabe passt?

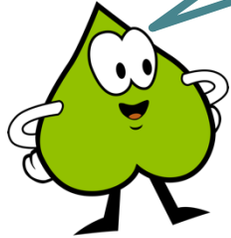


6 · 3

4 · 6

7 · 2

Welche Malaufgabe passt?

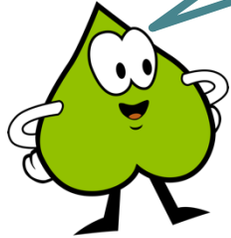


6 · 3

4 · 6

7 · 2

Welche Malaufgabe passt?

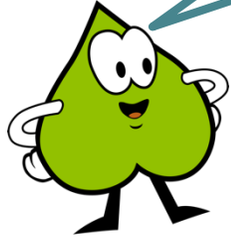


6 · 3

4 · 6

7 · 2

Welche Malaufgabe passt?

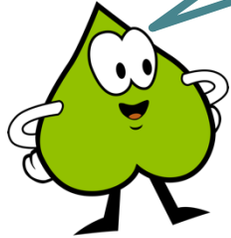


6 · 3

4 · 6

7 · 2

Welche Malaufgabe passt?

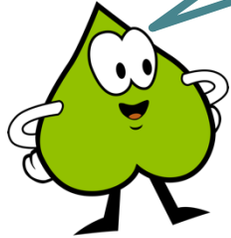


6 · 3

4 · 6

7 · 2

Welche Malaufgabe passt?



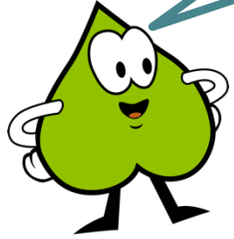
$$6 \cdot 3$$

$$4 \cdot 6$$

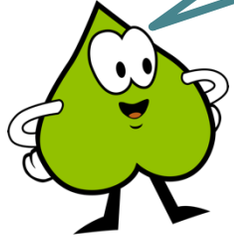
$$7 \cdot 2$$

Ich sehe 4 Reihen  
mit 6 Farben. Also  
4 Sechser.

Welche Malaufgabe  
passt?



Welche Malaufgabe passt?

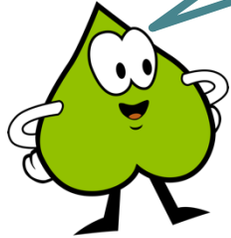


$$4 \cdot 3$$

$$4 \cdot 5$$

$$3 \cdot 5$$

Welche Malaufgabe passt?

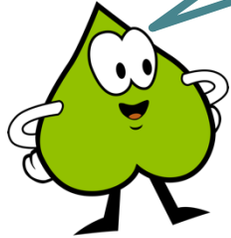


$$4 \cdot 3$$

$$4 \cdot 5$$

$$3 \cdot 5$$

Welche Malaufgabe passt?

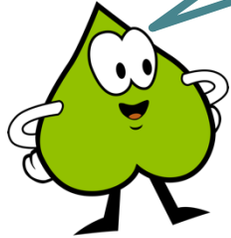


$$4 \cdot 3$$

$$4 \cdot 5$$

$$3 \cdot 5$$

Welche Malaufgabe passt?

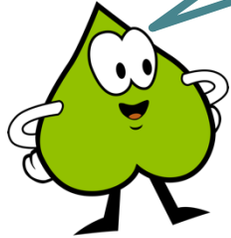


$$4 \cdot 3$$

$$4 \cdot 5$$

$$3 \cdot 5$$

Welche Malaufgabe passt?

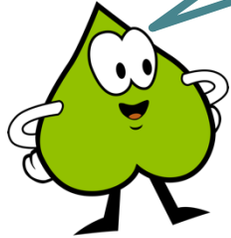


$$4 \cdot 3$$

$$4 \cdot 5$$

$$3 \cdot 5$$

Welche Malaufgabe passt?



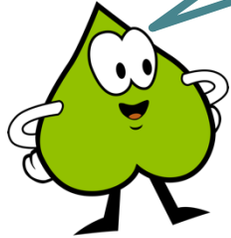
$4 \cdot 3$

$4 \cdot 5$

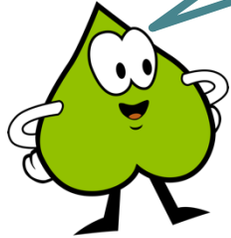
$3 \cdot 5$

Ich sehe 3 Reihen mit 5 Pralinen. Also 3 Fünfer.

Welche Malaufgabe passt?



Welche Malaufgabe passt?

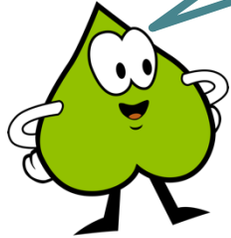


$$2 \cdot 4$$

$$4 \cdot 4$$

$$4 \cdot 3$$

Welche Malaufgabe passt?

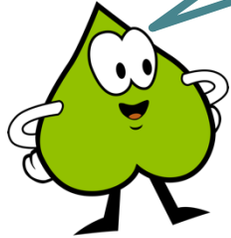


$$2 \cdot 4$$

$$4 \cdot 4$$

$$4 \cdot 3$$

Welche Malaufgabe passt?

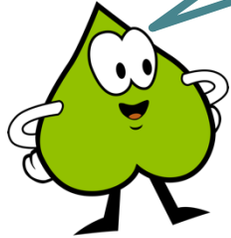


$$2 \cdot 4$$

$$4 \cdot 4$$

$$4 \cdot 3$$

Welche Malaufgabe passt?

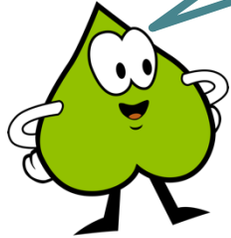


$$2 \cdot 4$$

$$4 \cdot 4$$

$$4 \cdot 3$$

Welche Malaufgabe passt?

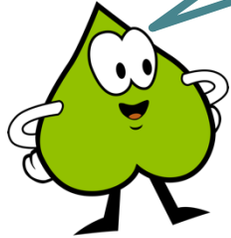


$$2 \cdot 4$$

$$4 \cdot 4$$

$$4 \cdot 3$$

Welche Malaufgabe passt?



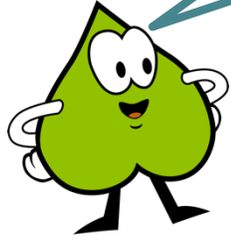
$$2 \cdot 4$$

$$4 \cdot 4$$

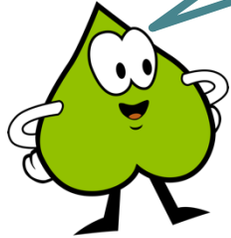
$$4 \cdot 3$$

Ich sehe 2 Reihen  
mit 4 Tassen. Also  
2 Vierer.

Welche Malaufgabe  
passt?



Welche Malaufgabe passt?

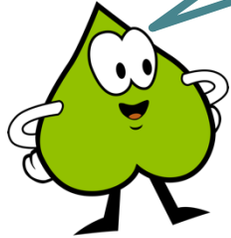


$$7 \cdot 4$$

$$8 \cdot 4$$

$$9 \cdot 4$$

Welche Malaufgabe passt?

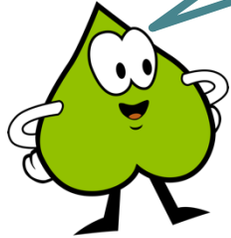


$$7 \cdot 4$$

$$8 \cdot 4$$

$$9 \cdot 4$$

Welche Malaufgabe passt?

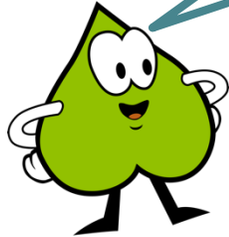


$$7 \cdot 4$$

$$8 \cdot 4$$

$$9 \cdot 4$$

Welche Malaufgabe passt?

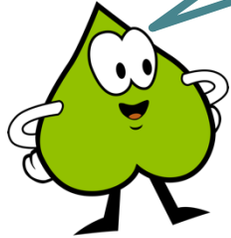


$$7 \cdot 4$$

$$8 \cdot 4$$

$$9 \cdot 4$$

Welche Malaufgabe passt?

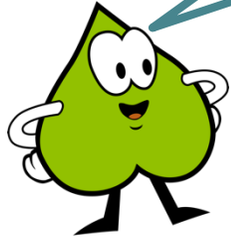


$$7 \cdot 4$$

$$8 \cdot 4$$

$$9 \cdot 4$$

Welche Malaufgabe passt?



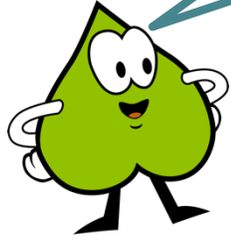
$$7 \cdot 4$$

$$8 \cdot 4$$

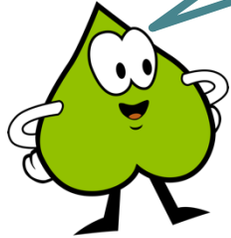
$$9 \cdot 4$$

Ich sehe 8 Reihen  
mit 4 Schokohasen.  
Also 8 Vierer.

Welche Malaufgabe  
passt?



Welche Malaufgabe passt?

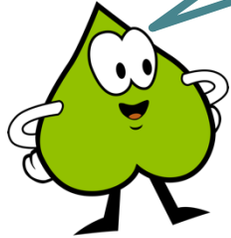


$$3 \cdot 3$$

$$4 \cdot 4$$

$$3 \cdot 4$$

Welche Malaufgabe passt?

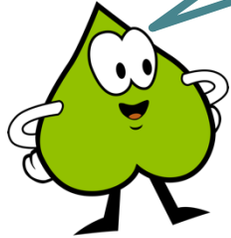


$$3 \cdot 3$$

$$4 \cdot 4$$

$$3 \cdot 4$$

Welche Malaufgabe passt?

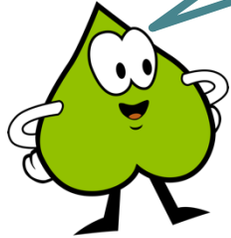


$$3 \cdot 3$$

$$4 \cdot 4$$

$$3 \cdot 4$$

Welche Malaufgabe passt?

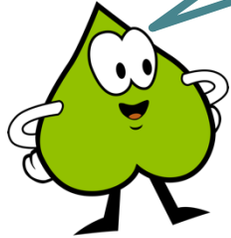


$$3 \cdot 3$$

$$4 \cdot 4$$

$$3 \cdot 4$$

Welche Malaufgabe passt?

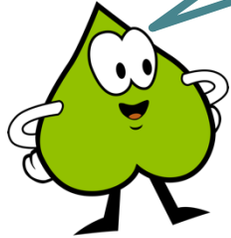


$$3 \cdot 3$$

$$4 \cdot 4$$

$$3 \cdot 4$$

Welche Malaufgabe passt?



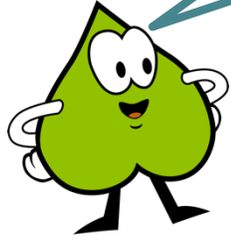
$$3 \cdot 3$$

$$4 \cdot 4$$

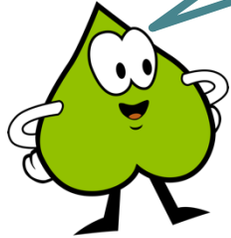
$$3 \cdot 4$$

Ich sehe 3 Reihen mit 4 Muffins. Also 3 Vierer.

Welche Malaufgabe passt?



Welche Malaufgabe passt?

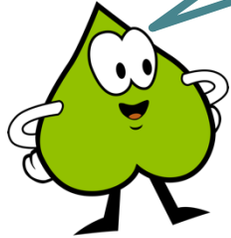


$$5 \cdot 6$$

$$9 \cdot 6$$

$$5 \cdot 9$$

Welche Malaufgabe passt?

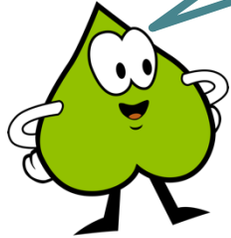


$$5 \cdot 6$$

$$9 \cdot 6$$

$$5 \cdot 9$$

Welche Malaufgabe passt?

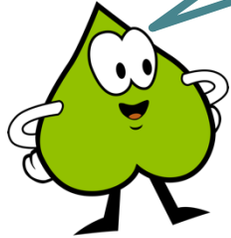


$$5 \cdot 6$$

$$9 \cdot 6$$

$$5 \cdot 9$$

Welche Malaufgabe passt?

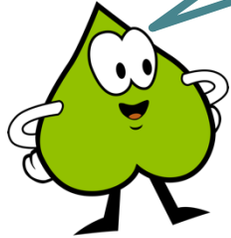


$$5 \cdot 6$$

$$9 \cdot 6$$

$$5 \cdot 9$$

Welche Malaufgabe passt?

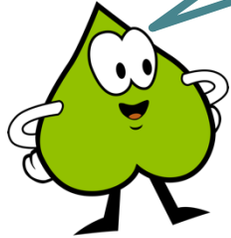


$$5 \cdot 6$$

$$9 \cdot 6$$

$$5 \cdot 9$$

Welche Malaufgabe passt?



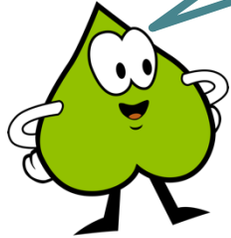
$$5 \cdot 6$$

$$9 \cdot 6$$

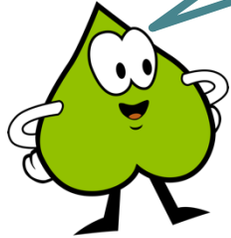
$$5 \cdot 9$$

Ich sehe 5 Reihen mit 6 Karten. Also 5 Sechser.

Welche Malaufgabe passt?



Welche Malaufgabe passt?

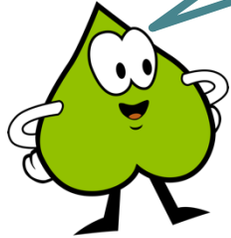


5·6

5·5

5·4

Welche Malaufgabe passt?

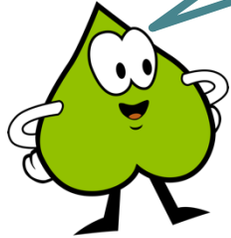


5·6

5·5

5·4

Welche Malaufgabe passt?

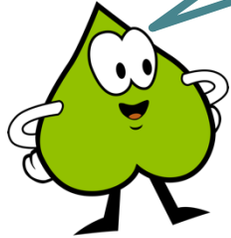


5·6

5·5

5·4

Welche Malaufgabe passt?

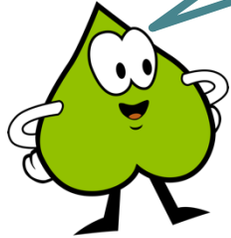


5·6

5·5

5·4

Welche Malaufgabe passt?

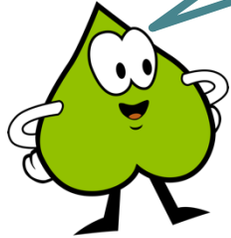


5·6

5·5

5·4

Welche Malaufgabe passt?



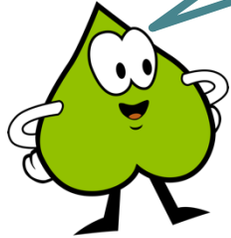
5·6

5·5

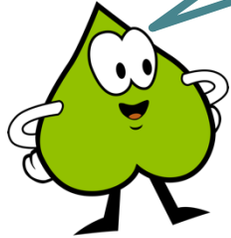
5·4

Ich sehe 5 Reihen mit 4 Pflanzen. Also 5 Vierer.

Welche Malaufgabe passt?



Welche Malaufgabe passt?

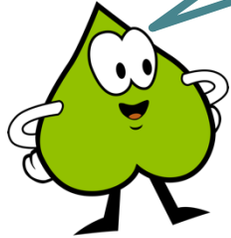


$$6 \cdot 5$$

$$9 \cdot 5$$

$$6 \cdot 9$$

Welche Malaufgabe passt?

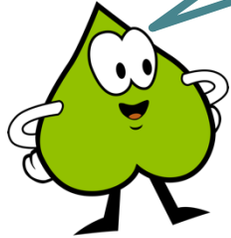


$$6 \cdot 5$$

$$9 \cdot 5$$

$$6 \cdot 9$$

Welche Malaufgabe passt?

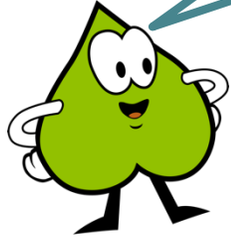


$$6 \cdot 5$$

$$9 \cdot 5$$

$$6 \cdot 9$$

Welche Malaufgabe passt?

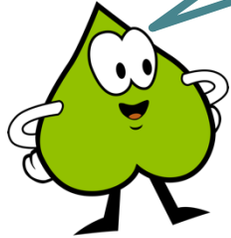


$$6 \cdot 5$$

$$9 \cdot 5$$

$$6 \cdot 9$$

Welche Malaufgabe passt?

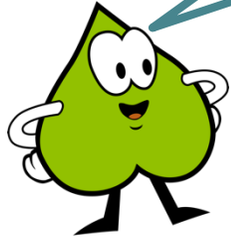


$$6 \cdot 5$$

$$9 \cdot 5$$

$$6 \cdot 9$$

Welche Malaufgabe passt?



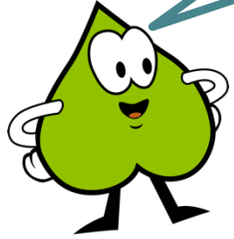
$$6 \cdot 5$$

$$9 \cdot 5$$

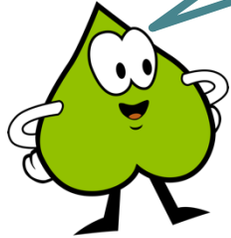
$$6 \cdot 9$$

Ich sehe 6 Reihen mit 5 Eiern. Also 6 Fünfer.

Welche Malaufgabe passt?



Welche Malaufgabe passt?

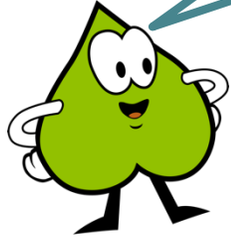


$$8 \cdot 9$$

$$9 \cdot 9$$

$$8 \cdot 8$$

Welche Malaufgabe passt?

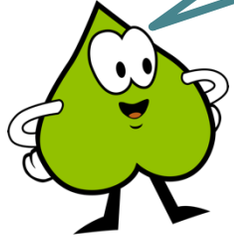


$$8 \cdot 9$$

$$9 \cdot 9$$

$$8 \cdot 8$$

Welche Malaufgabe passt?

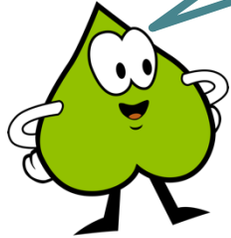


$$8 \cdot 9$$

$$9 \cdot 9$$

$$8 \cdot 8$$

Welche Malaufgabe passt?

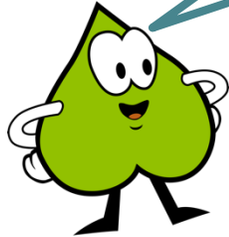


$$8 \cdot 9$$

$$9 \cdot 9$$

$$8 \cdot 8$$

Welche Malaufgabe passt?

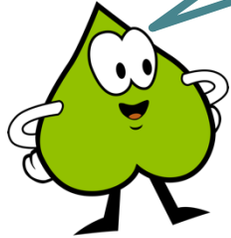


$$8 \cdot 9$$

$$9 \cdot 9$$

$$8 \cdot 8$$

Welche Malaufgabe passt?



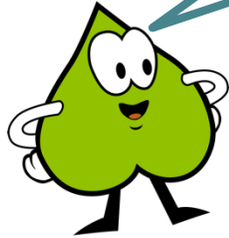
8 · 9

9 · 9

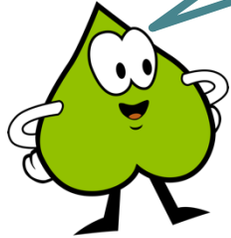
8 · 8

Ich sehe 8 Reihen mit 8 Feldern. Also 8 Achter.

Welche Malaufgabe passt?



Welche Malaufgabe passt?

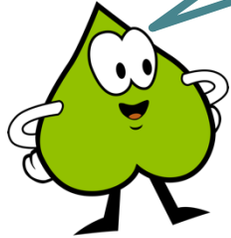


3·5

2·5

2·4

Welche Malaufgabe passt?

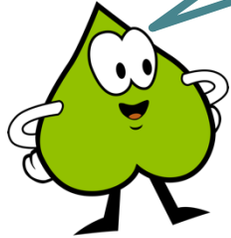


3·5

2·5

2·4

Welche Malaufgabe passt?

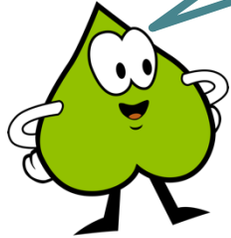


3·5

2·5

2·4

Welche Malaufgabe passt?

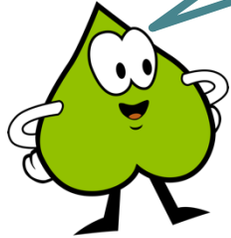


3·5

2·5

2·4

Welche Malaufgabe passt?

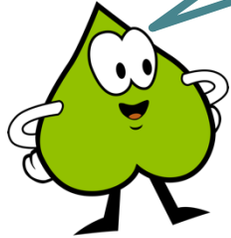


3·5

2·5

2·4

Welche Malaufgabe passt?



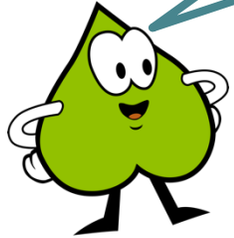
3·5

2·5

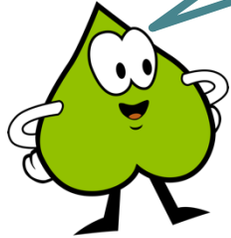
2·4

Ich sehe 2 Reihen mit 5 Bechern. Also 2 Fünfer.

Welche Malaufgabe passt?



Welche Malaufgabe passt?

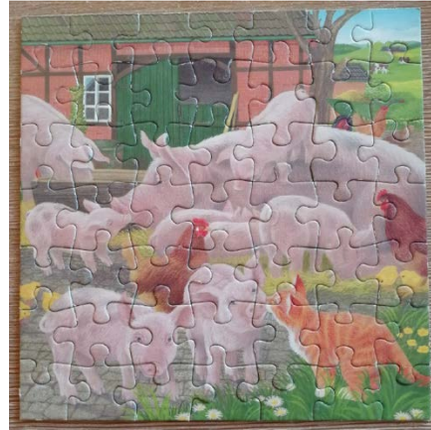
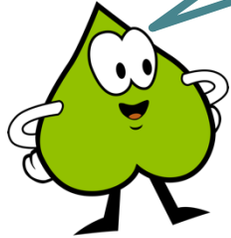


$$7 \cdot 7$$

$$7 \cdot 6$$

$$8 \cdot 8$$

Welche Malaufgabe passt?

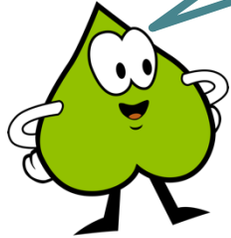


$$7 \cdot 7$$

$$7 \cdot 6$$

$$8 \cdot 8$$

Welche Malaufgabe passt?

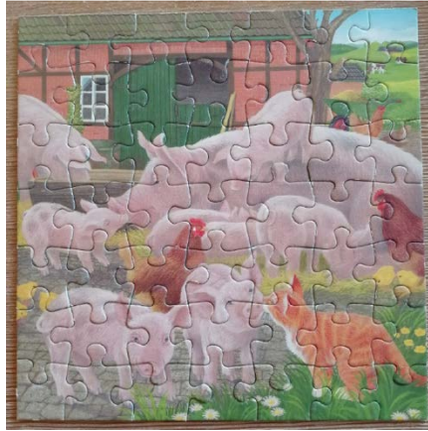
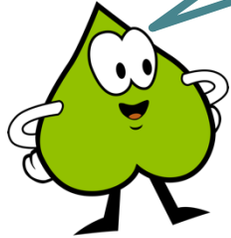


$$7 \cdot 7$$

$$7 \cdot 6$$

$$8 \cdot 8$$

Welche Malaufgabe passt?

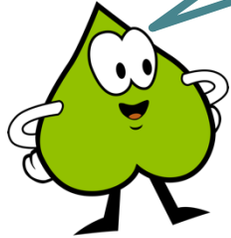


$$7 \cdot 7$$

$$7 \cdot 6$$

$$8 \cdot 8$$

Welche Malaufgabe passt?

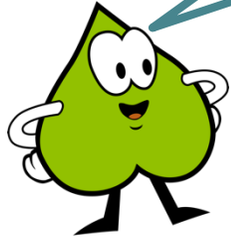


$$7 \cdot 7$$

$$7 \cdot 6$$

$$8 \cdot 8$$

Welche Malaufgabe passt?



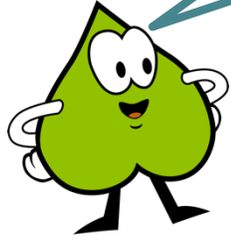
$$7 \cdot 7$$

$$7 \cdot 6$$

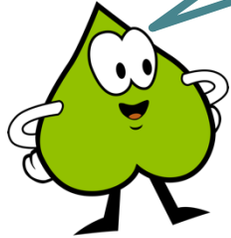
$$8 \cdot 8$$

Ich sehe 7 Reihen  
mit 7 Puzzleteilen.  
Also 7 Siebener.

Welche Malaufgabe passt?



Welche Malaufgabe passt?

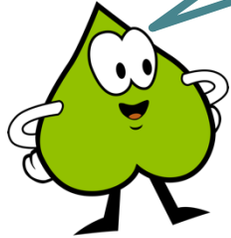


$$2 \cdot 5$$

$$2 \cdot 3$$

$$2 \cdot 4$$

Welche Malaufgabe passt?

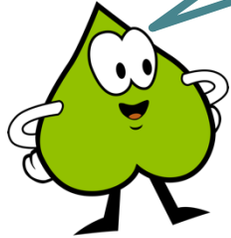


$2 \cdot 5$

$2 \cdot 3$

$2 \cdot 4$

Welche Malaufgabe passt?

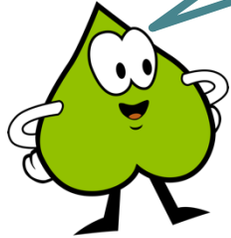


$$2 \cdot 5$$

$$2 \cdot 3$$

$$2 \cdot 4$$

Welche Malaufgabe passt?

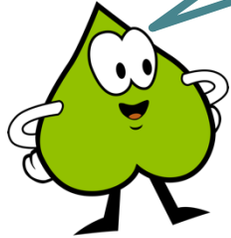


$$2 \cdot 5$$

$$2 \cdot 3$$

$$2 \cdot 4$$

Welche Malaufgabe passt?

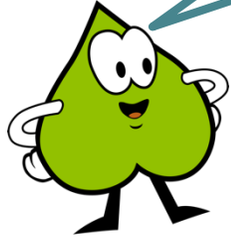


$$2 \cdot 5$$

$$2 \cdot 3$$

$$2 \cdot 4$$

Welche Malaufgabe passt?



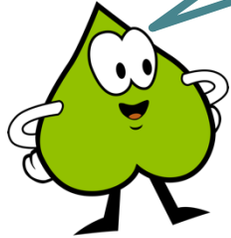
$$2 \cdot 5$$

$$2 \cdot 3$$

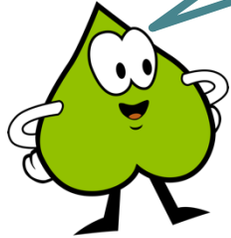
$$2 \cdot 4$$

Ich sehe 2 Reihen  
mit 4 Fenstern.  
Also 2 Vierer.

Welche Malaufgabe passt?



Welche Malaufgabe passt?

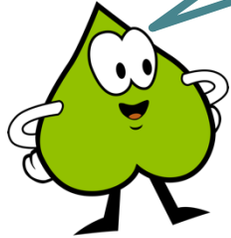


$$3 \cdot 8$$

$$3 \cdot 7$$

$$3 \cdot 9$$

Welche Malaufgabe passt?

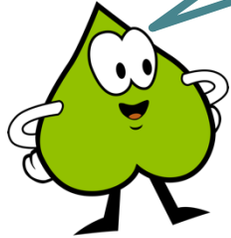


$$3 \cdot 8$$

$$3 \cdot 7$$

$$3 \cdot 9$$

Welche Malaufgabe passt?

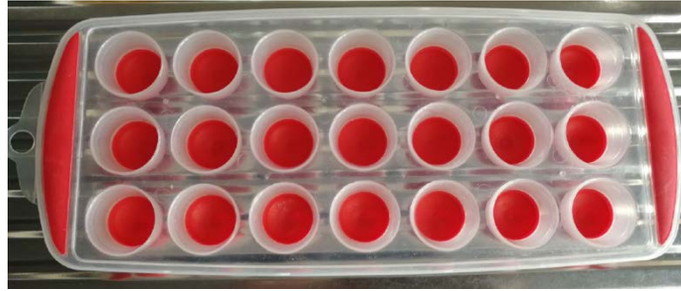
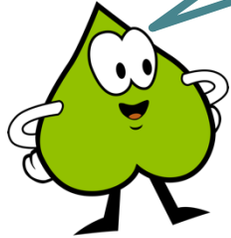


$$3 \cdot 8$$

$$3 \cdot 7$$

$$3 \cdot 9$$

Welche Malaufgabe passt?

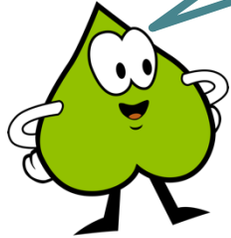


$$3 \cdot 8$$

$$3 \cdot 7$$

$$3 \cdot 9$$

Welche Malaufgabe passt?

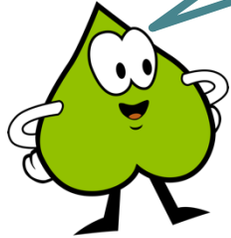


$$3 \cdot 8$$

$$3 \cdot 7$$

$$3 \cdot 9$$

Welche Malaufgabe passt?



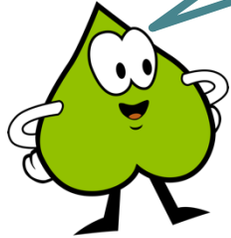
$$3 \cdot 8$$

$$3 \cdot 7$$

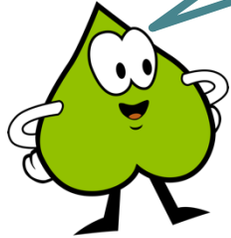
$$3 \cdot 9$$

Ich sehe 3 Reihen  
mit 7 Bechern. Also  
3 Siebener.

Welche Malaufgabe passt?



Welche Malaufgabe passt?

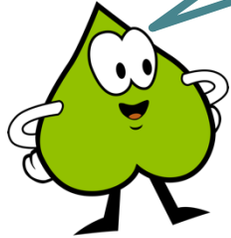


$$7 \cdot 9$$

$$9 \cdot 9$$

$$9 \cdot 6$$

Welche Malaufgabe passt?

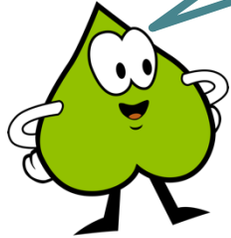


7·9

9·9

9·6

Welche Malaufgabe passt?

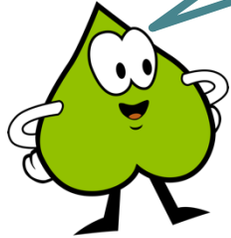


$7 \cdot 9$

$9 \cdot 9$

$9 \cdot 6$

Welche Malaufgabe passt?

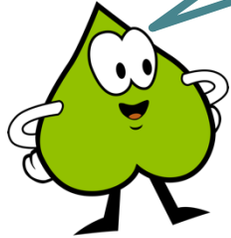


$$7 \cdot 9$$

$$9 \cdot 9$$

$$9 \cdot 6$$

Welche Malaufgabe passt?

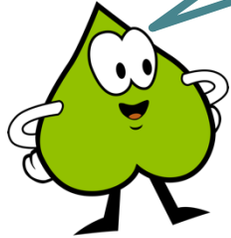


$$7 \cdot 9$$

$$9 \cdot 9$$

$$9 \cdot 6$$

Welche Malaufgabe passt?



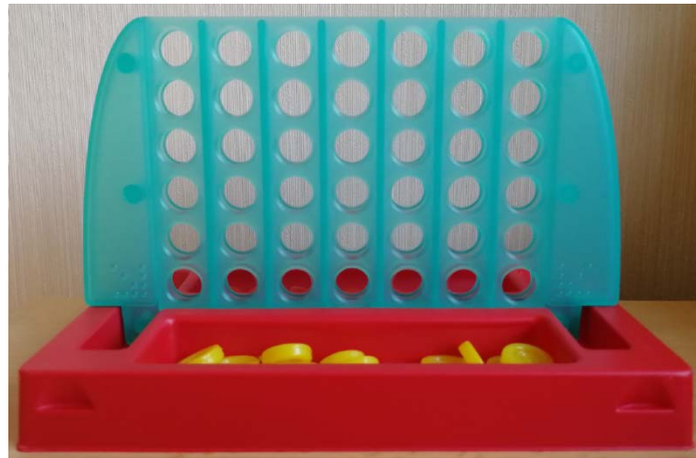
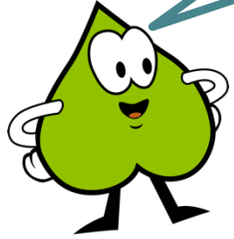
$7 \cdot 9$

$9 \cdot 9$

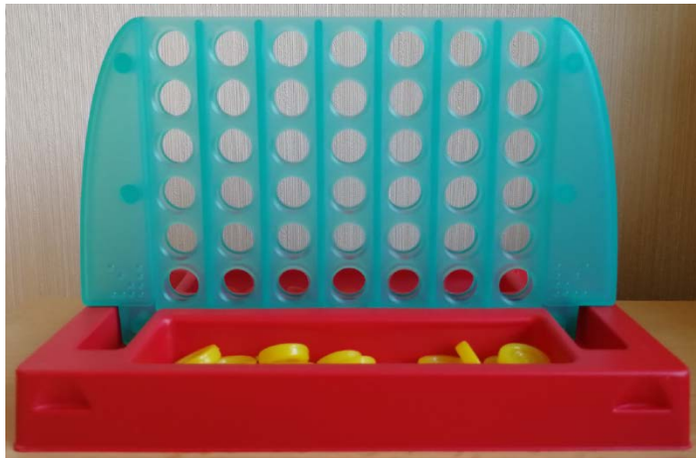
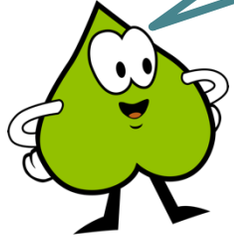
$9 \cdot 6$

Ich sehe 9 Reihen  
mit 6 Aufklebern.  
Also 9 Sechser.

Welche Malaufgabe  
passt?



Welche Malaufgabe passt?

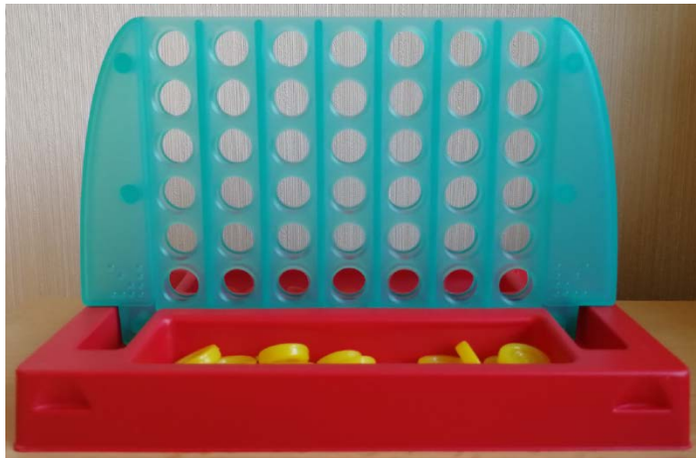
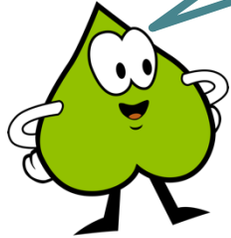


$$6 \cdot 6$$

$$6 \cdot 7$$

$$9 \cdot 7$$

Welche Malaufgabe passt?

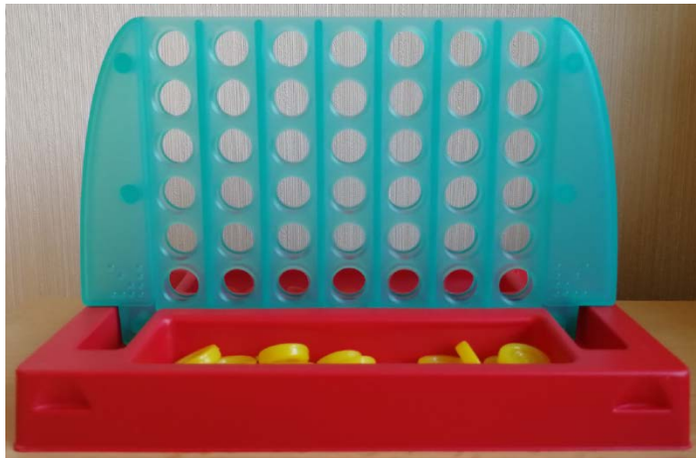
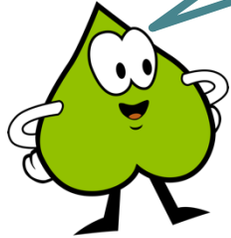


$$6 \cdot 6$$

$$6 \cdot 7$$

$$9 \cdot 7$$

Welche Malaufgabe passt?

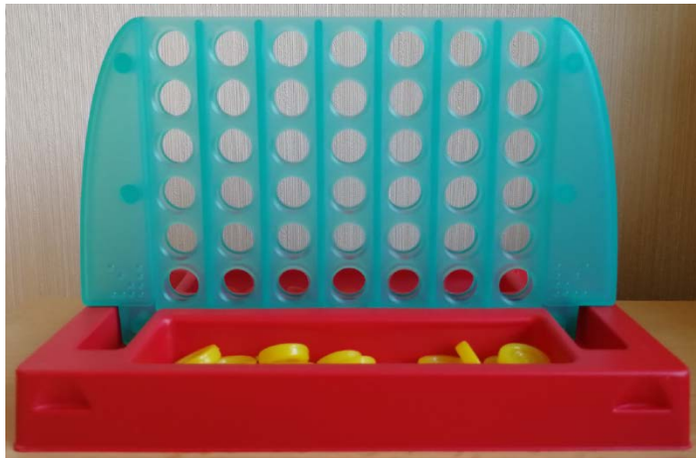
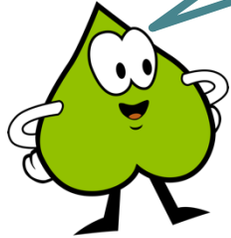


$6 \cdot 6$

$6 \cdot 7$

$9 \cdot 7$

Welche Malaufgabe passt?

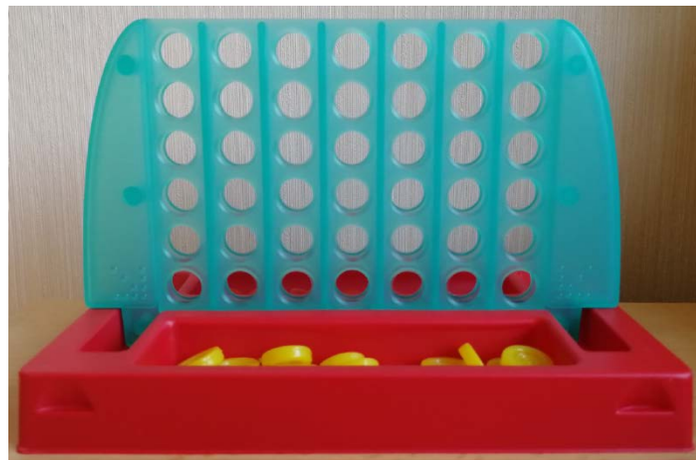
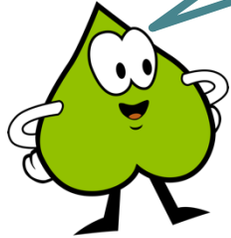


6 · 6

6 · 7

9 · 7

Welche Malaufgabe passt?

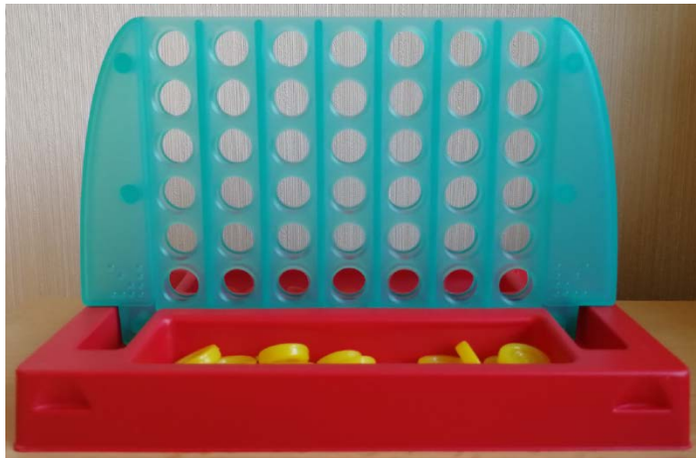
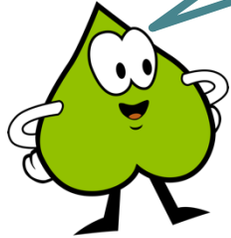


$$6 \cdot 6$$

$$6 \cdot 7$$

$$9 \cdot 7$$

Welche Malaufgabe passt?



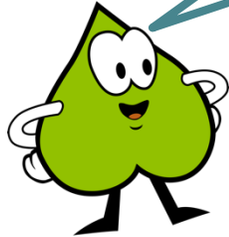
$$6 \cdot 6$$

$$6 \cdot 7$$

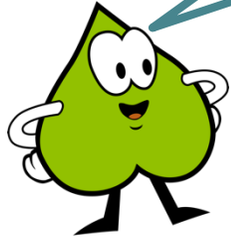
$$9 \cdot 7$$

Ich sehe 6 Reihen  
mit 7 Feldern. Also  
6 Siebener.

Welche Malaufgabe passt?



Welche Malaufgabe passt?

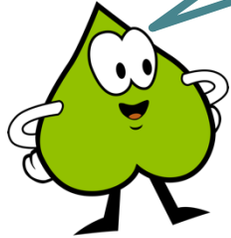


$$6 \cdot 4$$

$$9 \cdot 4$$

$$6 \cdot 5$$

Welche Malaufgabe passt?

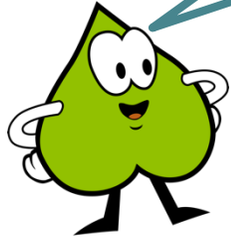


$$6 \cdot 4$$

$$9 \cdot 4$$

$$6 \cdot 5$$

Welche Malaufgabe passt?

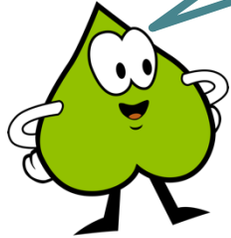


$$6 \cdot 4$$

$$9 \cdot 4$$

$$6 \cdot 5$$

Welche Malaufgabe passt?

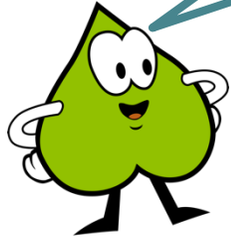


$$6 \cdot 4$$

$$9 \cdot 4$$

$$6 \cdot 5$$

Welche Malaufgabe passt?

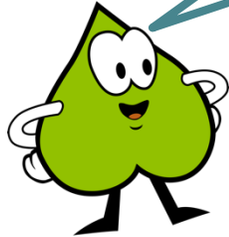


$$6 \cdot 4$$

$$9 \cdot 4$$

$$6 \cdot 5$$

Welche Malaufgabe passt?



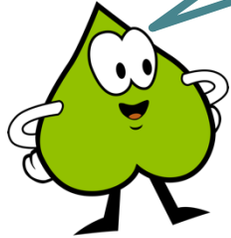
$$6 \cdot 4$$

$$9 \cdot 4$$

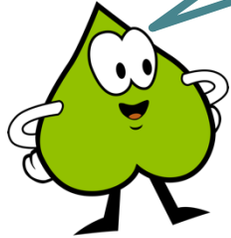
$$6 \cdot 5$$

Ich sehe 6 Reihen mit 4 Gläsern. Also 6 Vierer.

Welche Malaufgabe passt?



Welche Malaufgabe passt?

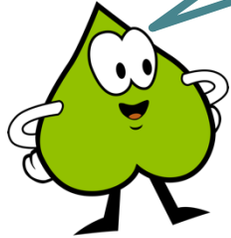


$3 \cdot 4$

$2 \cdot 3$

$3 \cdot 3$

Welche Malaufgabe passt?

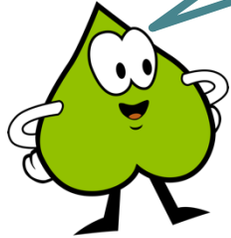


$$3 \cdot 4$$

$$2 \cdot 3$$

$$3 \cdot 3$$

Welche Malaufgabe passt?

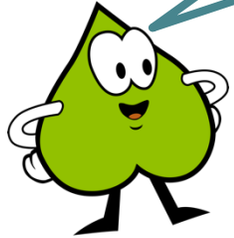


$$3 \cdot 4$$

$$2 \cdot 3$$

$$3 \cdot 3$$

Welche Malaufgabe passt?

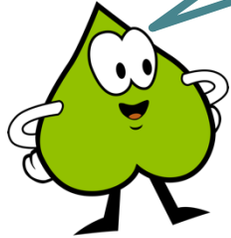


$$3 \cdot 4$$

$$2 \cdot 3$$

$$3 \cdot 3$$

Welche Malaufgabe passt?

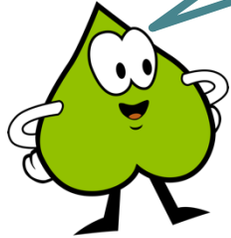


$$3 \cdot 4$$

$$2 \cdot 3$$

$$3 \cdot 3$$

Welche Malaufgabe passt?



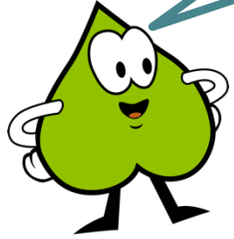
$$3 \cdot 4$$

$$2 \cdot 3$$

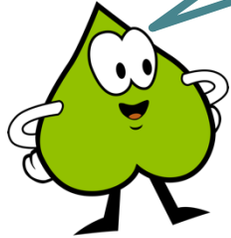
$$3 \cdot 3$$

Ich sehe 2 Reihen  
mit 3 Eiern. Also 2  
Dreier.

Welche Malaufgabe passt?



Welche Malaufgabe passt?

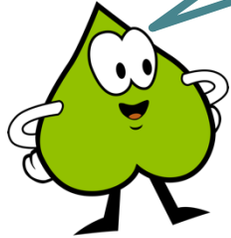


$$3 \cdot 3$$

$$3 \cdot 4$$

$$5 \cdot 3$$

Welche Malaufgabe passt?

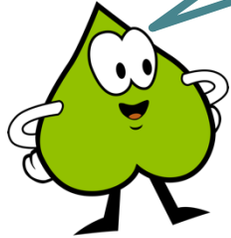


$$3 \cdot 3$$

$$3 \cdot 4$$

$$5 \cdot 3$$

Welche Malaufgabe passt?

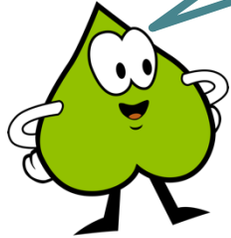


$$3 \cdot 3$$

$$3 \cdot 4$$

$$5 \cdot 3$$

Welche Malaufgabe passt?

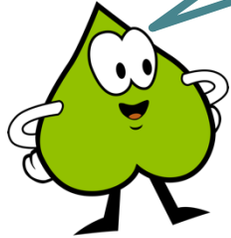


$$3 \cdot 3$$

$$3 \cdot 4$$

$$5 \cdot 3$$

Welche Malaufgabe passt?

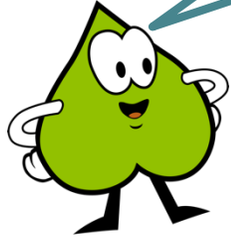


$$3 \cdot 3$$

$$3 \cdot 4$$

$$5 \cdot 3$$

Welche Malaufgabe passt?



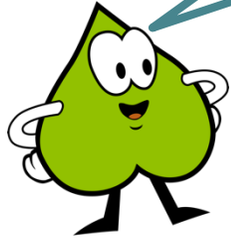
$3 \cdot 3$

$3 \cdot 4$

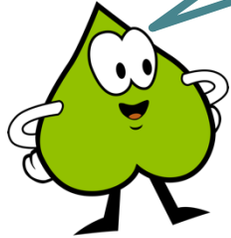
$5 \cdot 3$

Ich sehe 3 Reihen  
mit 4 Flaschen. Also  
3 Vierer.

Welche Malaufgabe passt?



Welche Malaufgabe passt?

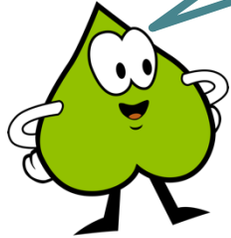


$$6 \cdot 3$$

$$9 \cdot 3$$

$$5 \cdot 3$$

Welche Malaufgabe passt?

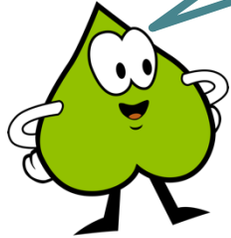


$$6 \cdot 3$$

$$9 \cdot 3$$

$$5 \cdot 3$$

Welche Malaufgabe passt?

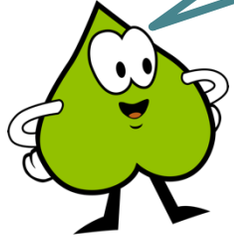


$$6 \cdot 3$$

$$9 \cdot 3$$

$$5 \cdot 3$$

Welche Malaufgabe passt?

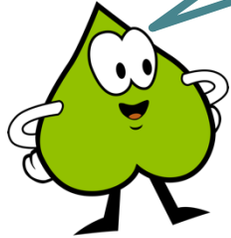


$$6 \cdot 3$$

$$9 \cdot 3$$

$$5 \cdot 3$$

Welche Malaufgabe passt?

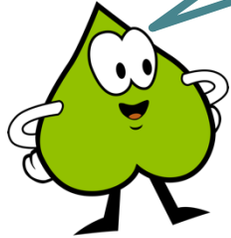


$$6 \cdot 3$$

$$9 \cdot 3$$

$$5 \cdot 3$$

Welche Malaufgabe passt?



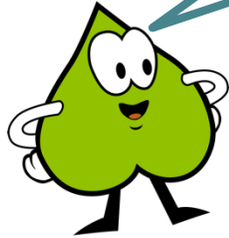
$$6 \cdot 3$$

$$9 \cdot 3$$

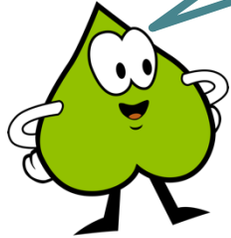
$$5 \cdot 3$$

Ich sehe 6 Reihen  
mit 3 Fenstern.  
Also 6 Dreier.

Welche Malaufgabe passt?



Welche Malaufgabe passt?

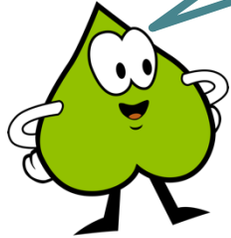


$$4 \cdot 4$$

$$5 \cdot 3$$

$$4 \cdot 3$$

Welche Malaufgabe passt?

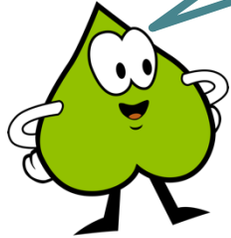


$$4 \cdot 4$$

$$5 \cdot 3$$

$$4 \cdot 3$$

Welche Malaufgabe passt?

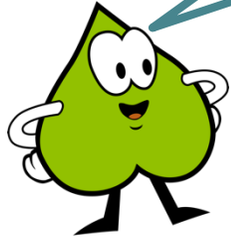


$$4 \cdot 4$$

$$5 \cdot 3$$

$$4 \cdot 3$$

Welche Malaufgabe passt?

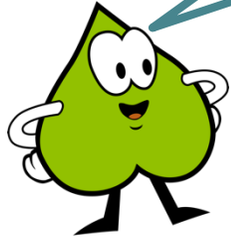


$$4 \cdot 4$$

$$5 \cdot 3$$

$$4 \cdot 3$$

Welche Malaufgabe passt?

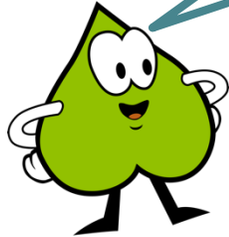


$$4 \cdot 4$$

$$5 \cdot 3$$

$$4 \cdot 3$$

Welche Malaufgabe passt?



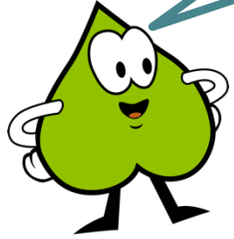
$$4 \cdot 4$$

$$5 \cdot 3$$

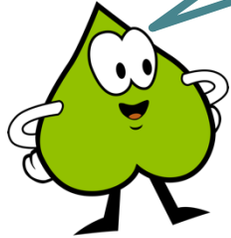
$$4 \cdot 3$$

Ich sehe 4 Reihen mit 3 Tasten. Also 4 Dreier.

Welche Malaufgabe  
passt?



Welche Malaufgabe passt?

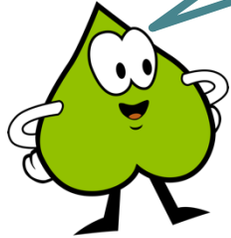


$$3 \cdot 3$$

$$2 \cdot 4$$

$$3 \cdot 2$$

Welche Malaufgabe passt?

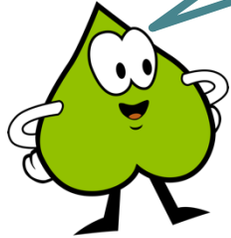


$$3 \cdot 3$$

$$2 \cdot 4$$

$$3 \cdot 2$$

Welche Malaufgabe passt?

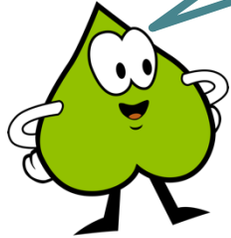


$$3 \cdot 3$$

$$2 \cdot 4$$

$$3 \cdot 2$$

Welche Malaufgabe passt?

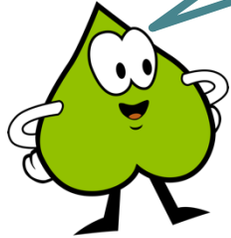


$$3 \cdot 3$$

$$2 \cdot 4$$

$$3 \cdot 2$$

Welche Malaufgabe passt?

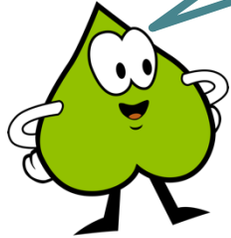


$$3 \cdot 3$$

$$2 \cdot 4$$

$$3 \cdot 2$$

Welche Malaufgabe passt?



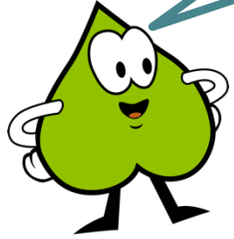
$$3 \cdot 3$$

$$2 \cdot 4$$

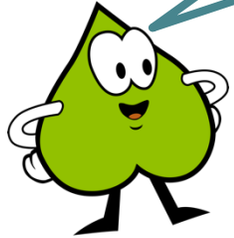
$$3 \cdot 2$$

Ich sehe 3 Reihen  
mit 2  
Schmetterlingen.  
Also 3 Zweier.

Welche Malaufgabe passt?



Welche Malaufgabe passt?

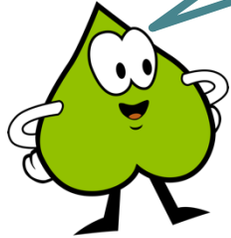


$$3 \cdot 3$$

$$2 \cdot 3$$

$$2 \cdot 6$$

Welche Malaufgabe passt?

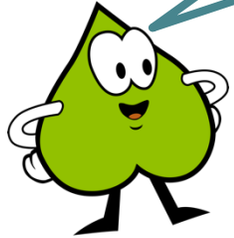


$$3 \cdot 3$$

$$2 \cdot 3$$

$$2 \cdot 6$$

Welche Malaufgabe passt?

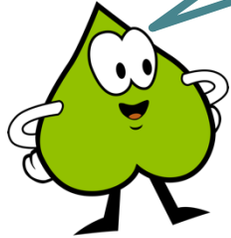


$$3 \cdot 3$$

$$2 \cdot 3$$

$$2 \cdot 6$$

Welche Malaufgabe passt?

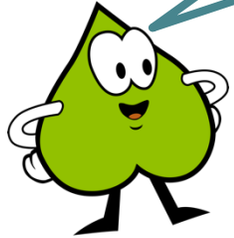


$$3 \cdot 3$$

$$2 \cdot 3$$

$$2 \cdot 6$$

Welche Malaufgabe passt?

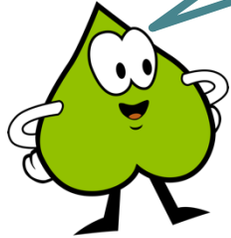


$$3 \cdot 3$$

$$2 \cdot 3$$

$$2 \cdot 6$$

Welche Malaufgabe passt?



$$3 \cdot 3$$

$$2 \cdot 3$$

$$2 \cdot 6$$

Ich sehe 2 Reihen  
mit 3 Flaschen. Also  
2 Dreier.



Super gemacht !