



1. Zähle und trage ein.

















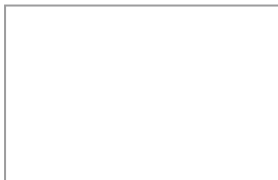
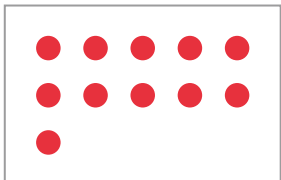
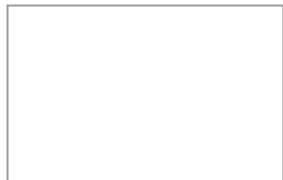
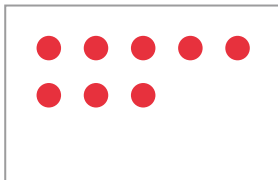








1. Zähle und male.

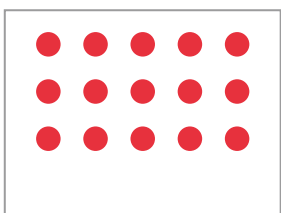
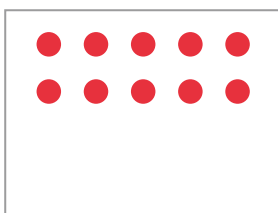


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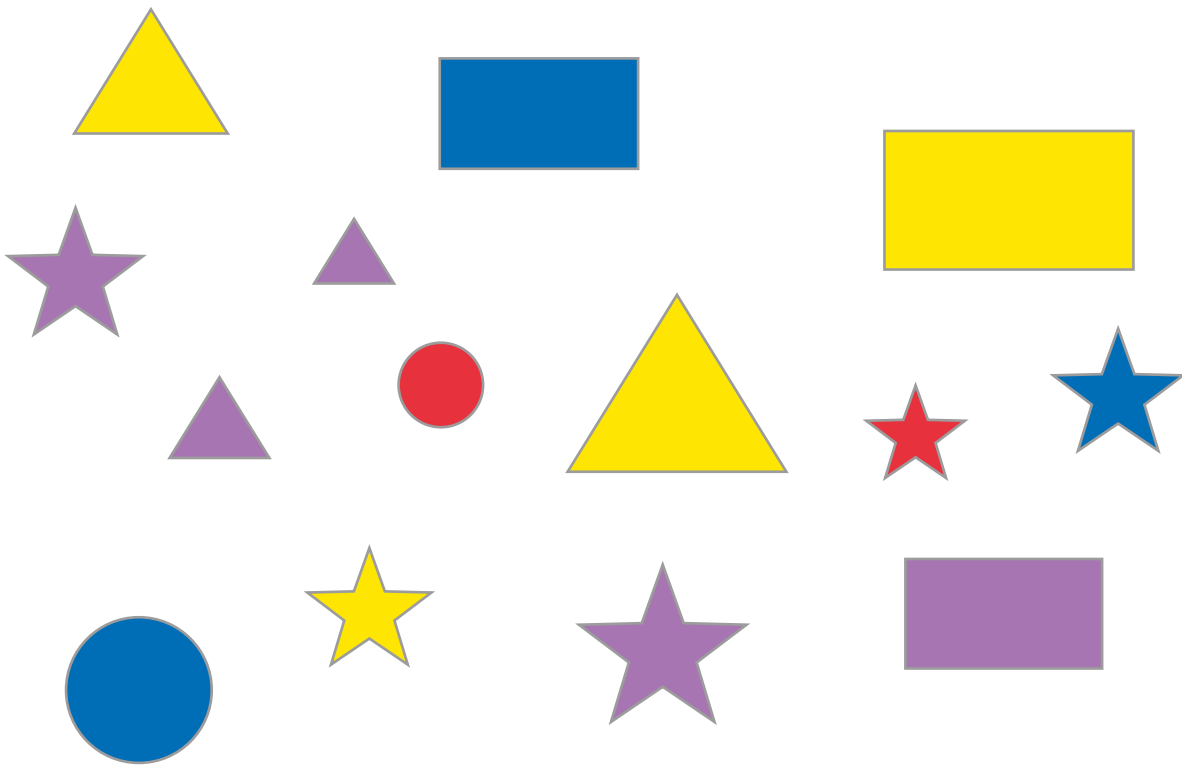
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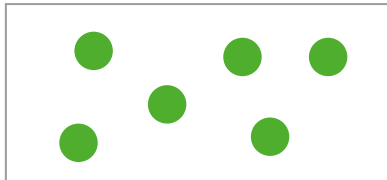
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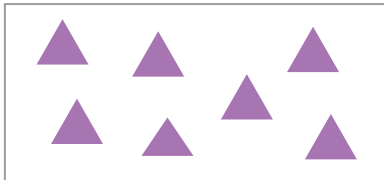
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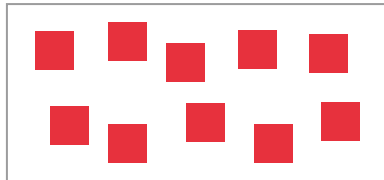
2: Zähle und trage ein.

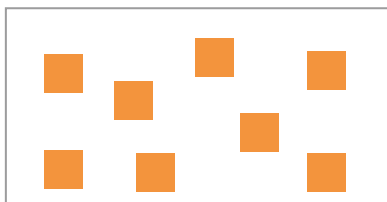


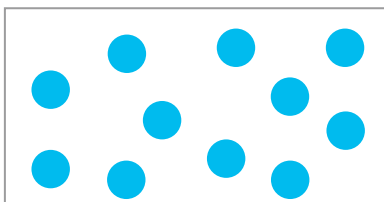

1: Zähle und trage ein.

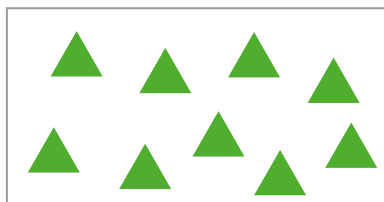




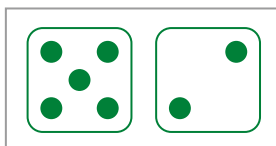


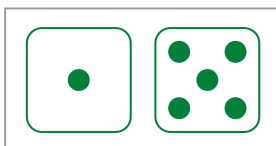


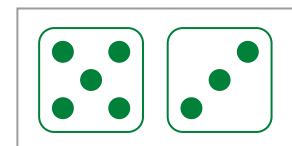


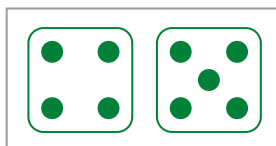


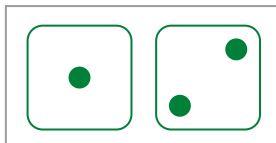

2: Schreibe passende Zahlen zu den Würfelbildern.

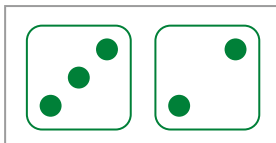


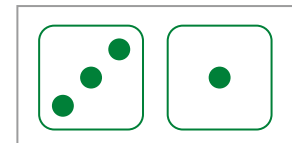


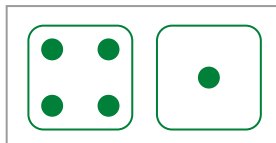


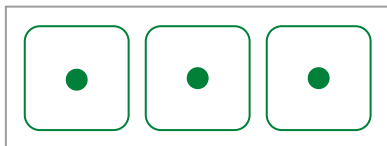


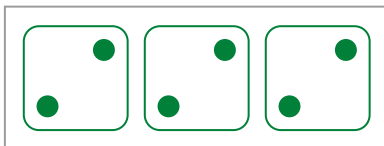


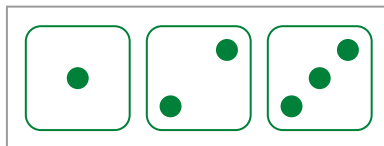




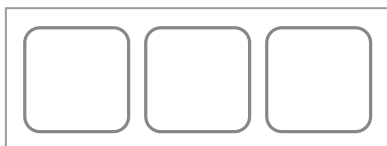








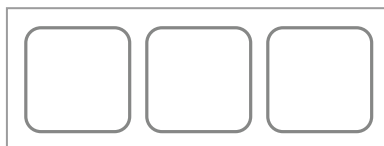

3: Male passende Würfelbilder zu den Zahlen.



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**1:** Welche Strichlisten könnten es sein? Kreuze an.



**2:** Bei welchen Zahlen hilft beim Legen der Fünferstreifen? Kreuze an.

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8

3

7

2

9

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1

11

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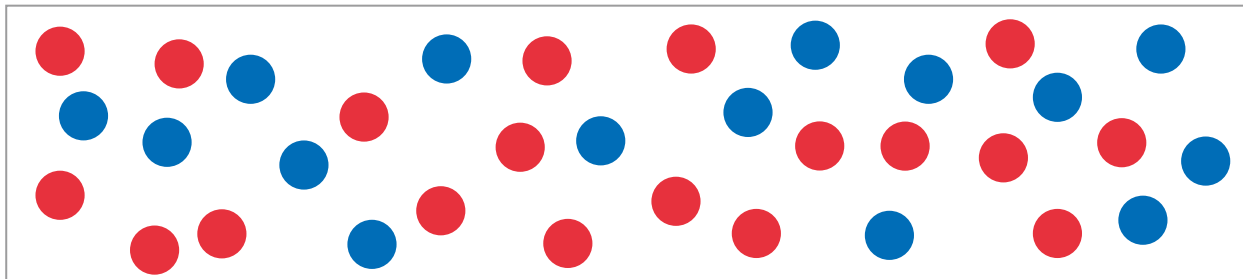
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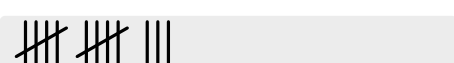
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**3:** Wovon gibt es mehr? Zähle und trage ein. Kreuze an.



**4:** Wovon gibt es mehr? Kreuze an und male.



**1:** Finde eine passende Zahl.

$8 < \square$

$4 > \square$

$3 < \square$

$\square > 2$

$5 < \square$

$7 < \square$

$4 > \square$

$3 = \square$

$\square = 8$

$\square > 7$

$6 < \square$

$4 > \square$

$3 > \square$

$\square < 5$

$\square > 8$

**2:** Male alle passenden Zahlen an.

5	>	6	5	4	3
2	<	9	2	1	7
3	>	0	2	5	3
6	<	8	2	5	9

4	>	2	8	5	6
1	=	0	9	1	2
9	<	10	5	0	4
7	>	9	7	3	6

**3:** Finde passende Zahlen. Trage ein.

$\square > 2$

$\square < 7$

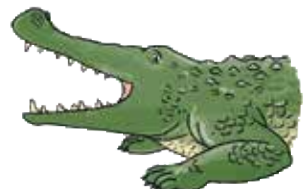
3	4

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**4:** Welche Zahl ist es?

$\star > 4$	$\star < 6$
$\star > 3$	$\star < 8$
$\star > 2$	$\star < 7$
$\star = \square$	

$\heartsuit < 9$	$\heartsuit > 5$
$\heartsuit < 10$	$\heartsuit > 6$
$\heartsuit > 7$	$\heartsuit > 3$
$\heartsuit = \square$	



1: Male dazu oder streiche weg. Setze fort.

1		9	
2		8	
3		7	
4		6	
5		5	
6		4	
7		3	
			
			

2: Male an. Was ist links , was ist rechts ?

