



Foto: pixabay

Mathematik Kompetenzstufe A1



Claudia König, Pädagogisches Landesinstitut Rheinland-Pfalz

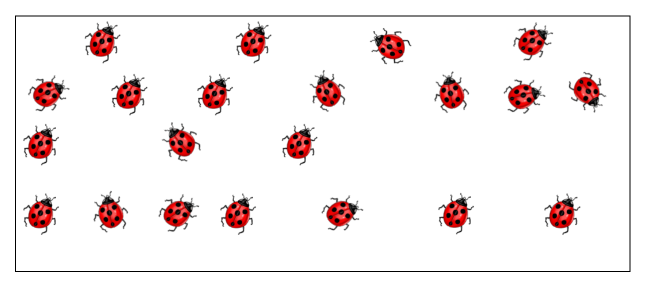
Marie-Luise Wieland-Neckenich, Pädagogisches Landesinstitut Rheinland-Pfalz

Fotos und Bilder: pixabay, NiBiS und Worksheet Crafter

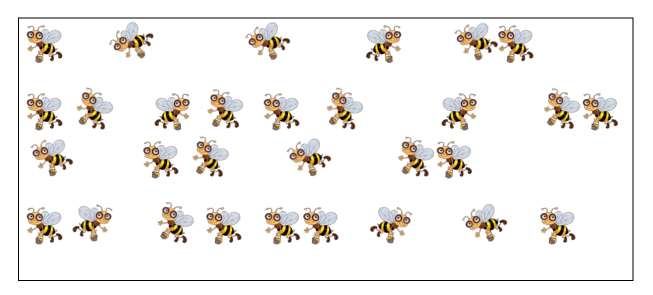


Kreise ein. Immer 3.





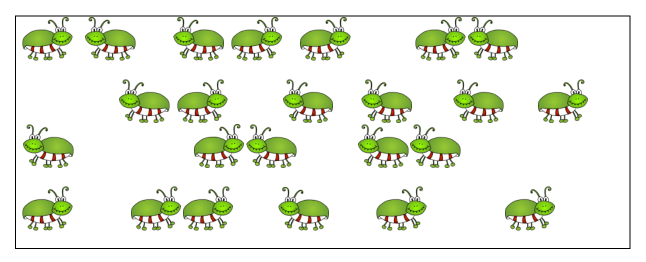
Kreise ein. Immer 5.



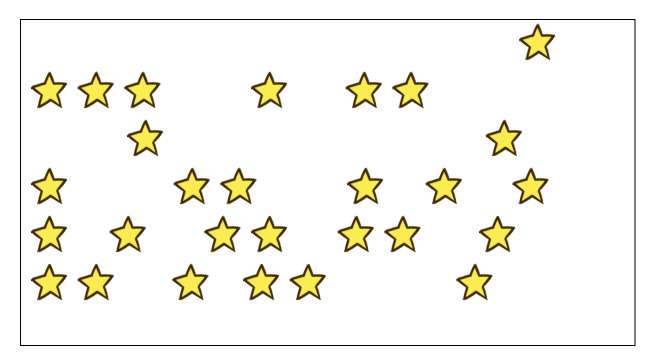


Kreise ein. Immer 4.





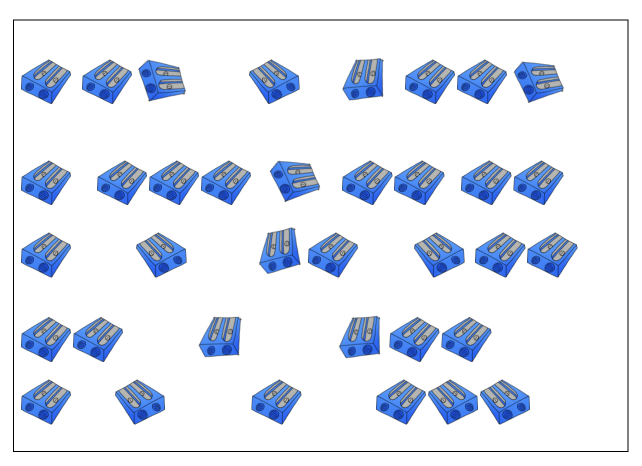
Kreise ein. Immer 7.



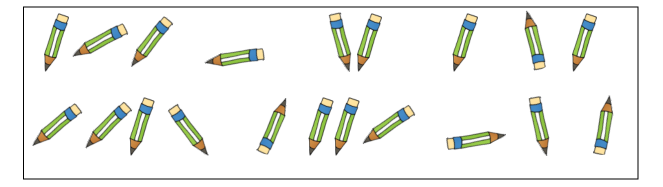


Kreise ein. Immer 6.



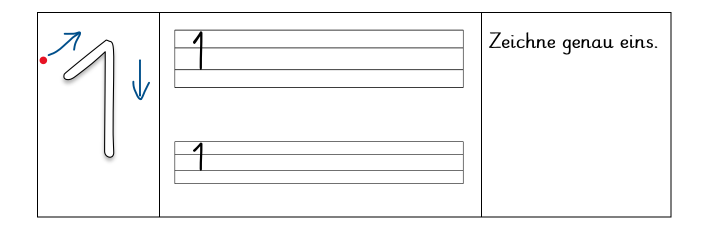


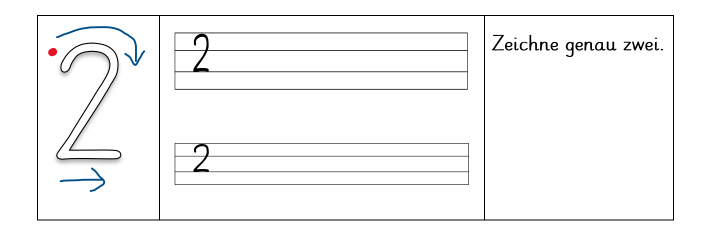
Kreise ein. Immer 2.

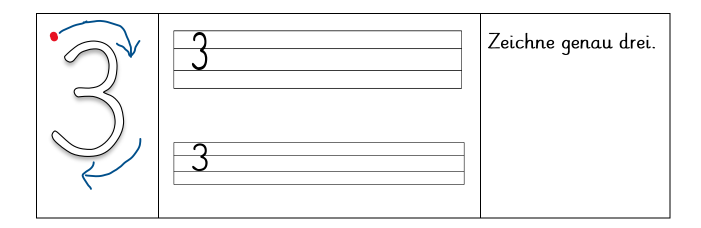




Rund um die $\stackrel{1}{1}$, $\stackrel{2}{2}$ und $\stackrel{3}{3}$

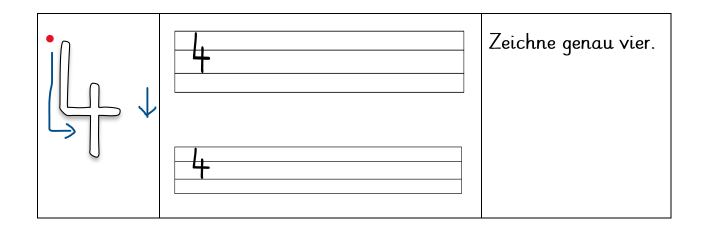


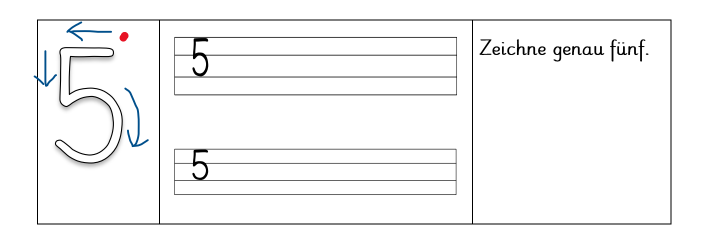


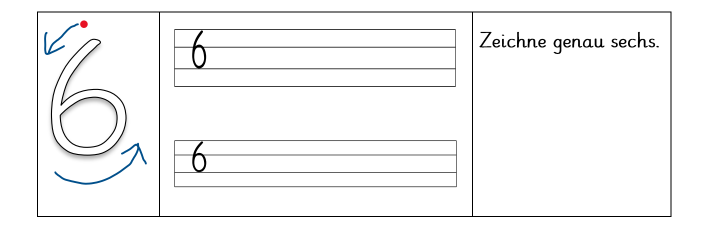




Rund um die 4, 5 und 6

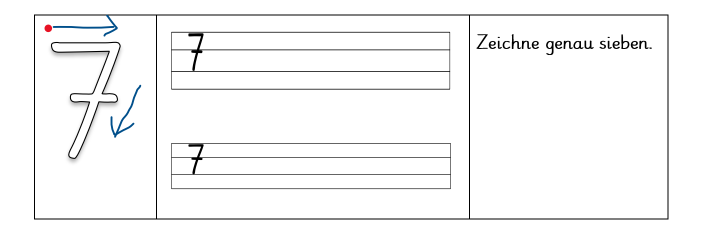


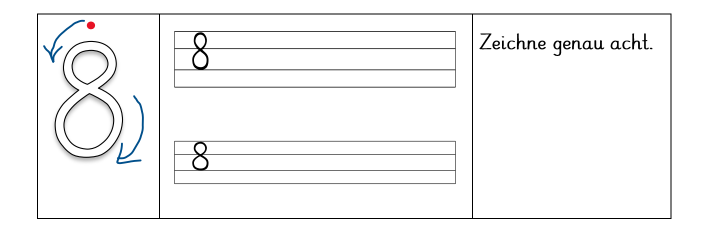


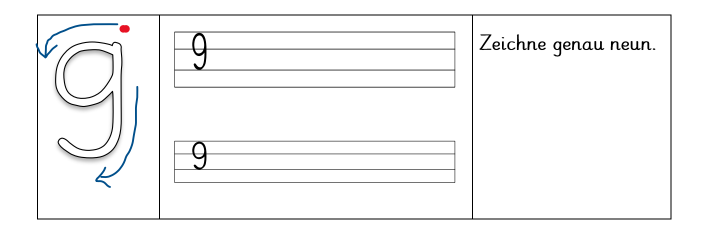




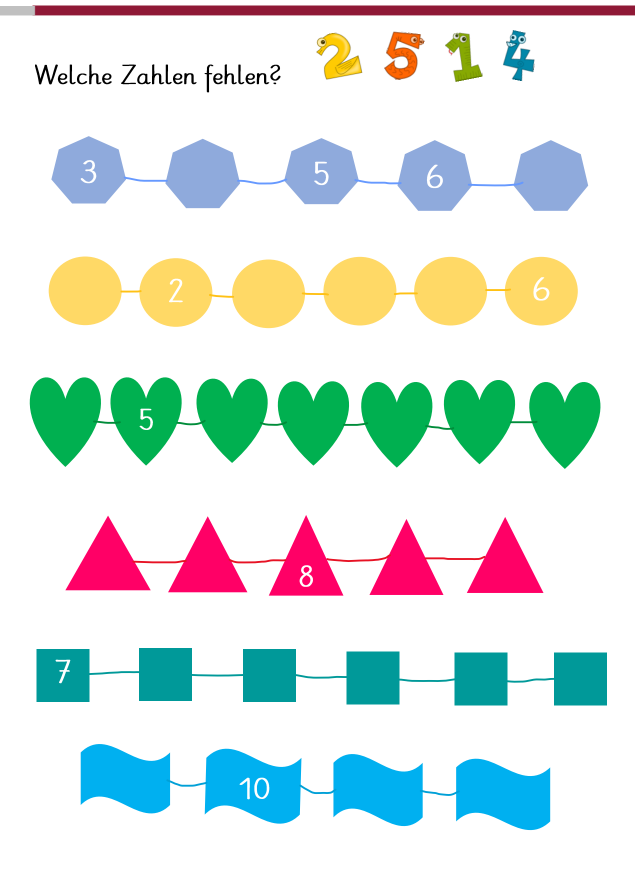
Rund um die 7, 8 und 9













Schöne Päckchen. Rechne aus.





#_ X÷

Schöne Päckchen. Rechne aus.



Rechne aus.



+	1	2	3	4
6				
5				
3				
4				

+	5	2	4	3
5				
10				
8				
6				

_	5	2	6	4
10				
9				
8				
7				

-	2	3	1	4
10				
11				
12				
13				

+	3	2	0	1
7				
2				
1				
3				

+	1	2	3	4
7				
8				
9				
10				

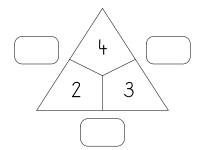
-	3	7	1	4
10				
9				
8				
7				

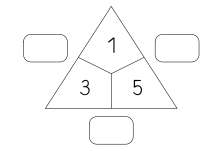
-	1	5	10	20
10				Χ
20				
30				
40				

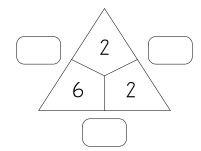


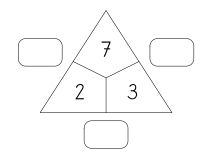
Löse die Rechendreiecke.

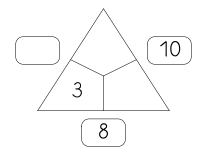


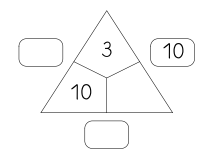


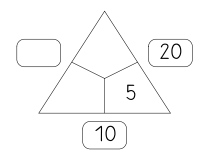


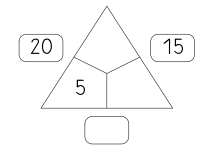








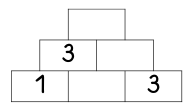


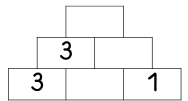


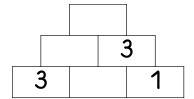


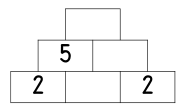
Rechne die Zahlenmauern aus.

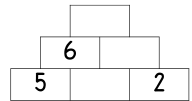


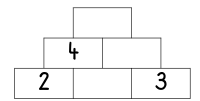


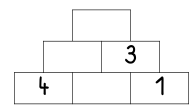


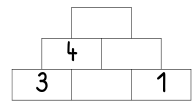


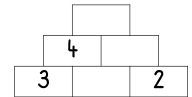


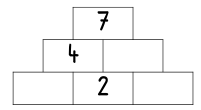


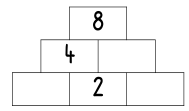


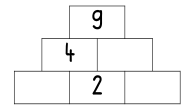


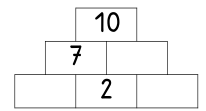


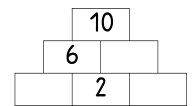




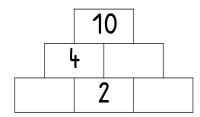


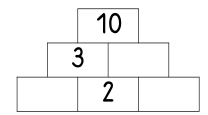






	1	0	
۲۵)	5		
	2	2	





	1	0	
2	2		
	4	2	





Sachaufgaben (1)

Lisa hat 6 Bananen. Sie isst 3. Wie viele hat sie noch?



Rechnung:

6 - =

Antwort:

Sie hat noch Bananen.

Tom malt 5 Dinos. Emma malt noch 3. Wie viele Dinos sind es?



Rechnung:

5 + =

Antwort:

Es sind Dinos.





Sachaufgaben (2)

Im Stall sind 4 Kühe und 2 Schweine. Wie viele Tiere sind es?



Rechnung:

4 + =

Antwort:

Es sind Tiere.

Mona hat 10 Bonbons. Sie verschenkt 5. Wie viele hat sie noch?



Rechnung:

10- =

Antwort:

Sie hat noch Bonbons.





Sachaufgaben (3)

Leo hat 6 Hasen und 5 Katzen. Wie viele Tiere hat er?



Rechnung:

6 + =

Antwort:

Er hat Tiere.

Kira kauft 9 Eis. Davon schmelzen 5. Wie viele Eis hat sie noch?



Rechnung:

9 - =

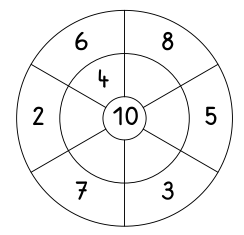
Antwort:

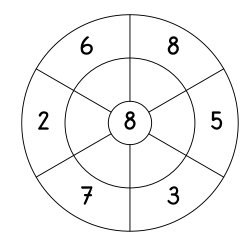
Sie hat noch Eis .

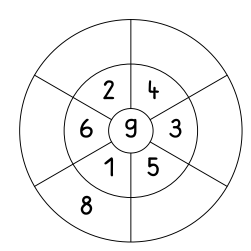


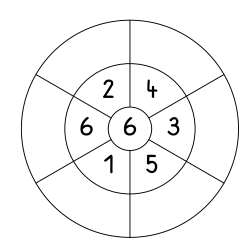
Zahlenräder. Rechne aus.

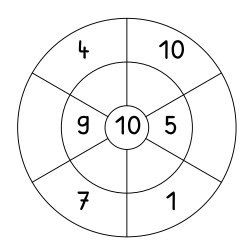


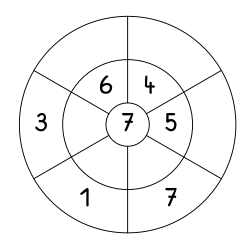














Ergänze bis 10 und bis 20.



