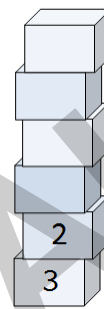
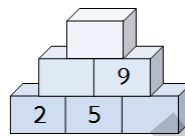
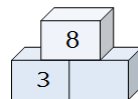
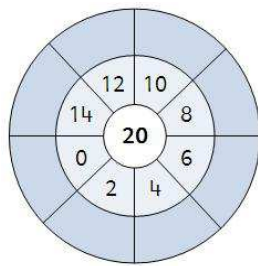
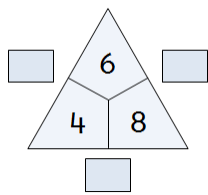



# Mathe mit dem kleinen Professor

## Rechnen im Zahlenraum 20



© matobe-Verlag - Kerstin Breuer & Valessa Scheufler

# Mathe mit dem kleinen Professor

Die Kartei besteht aus 41 Aufgaben-Karten mit zahlreichen bekannten Übungsformaten im Zahlenbereich bis 20. Die Übungen sind auf unterschiedlichen Schwierigkeitsstufen und entsprechend gekennzeichnet. 

Zu jeder Karte gibt es eine Lösungskarte, sodass ein eigenständiges Kontrollieren denkbar ist.

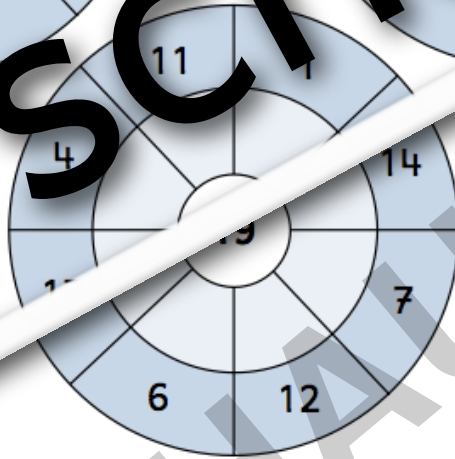
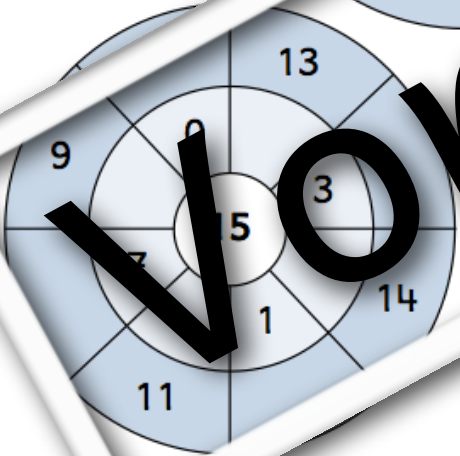
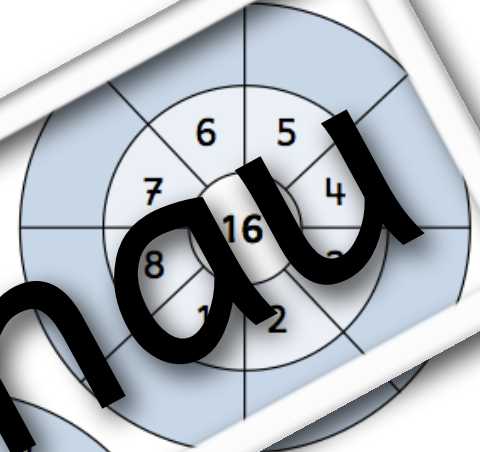
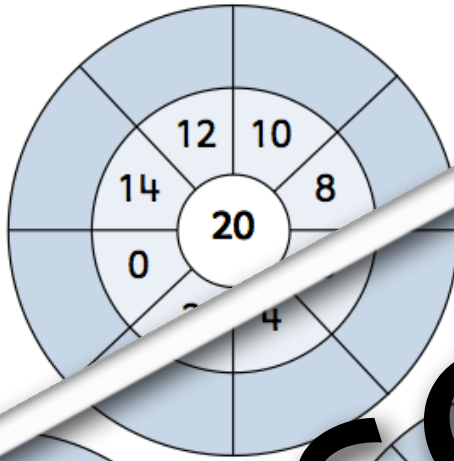
Mit der Kartei können die Kinder selbstständig im Zahlenbereich bis 20 arbeiten. Somit ist die Kartei als Freiarbeitsmaterial einsetzbar und bietet eine optimale Ergänzung zum Mathematik-Buch oder kann als vertiefendes/differenzierendes Material eingesetzt werden.



matobe-Verlag - Kerstin Breuer & Valessa Scheufler

1

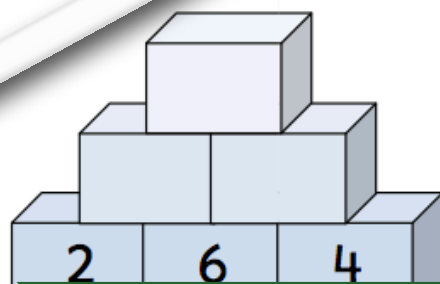
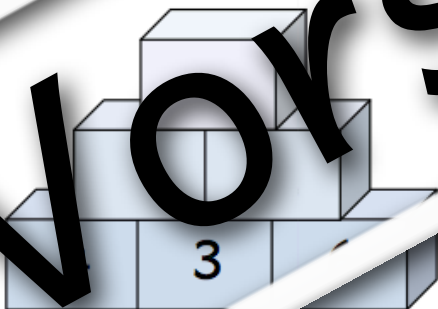
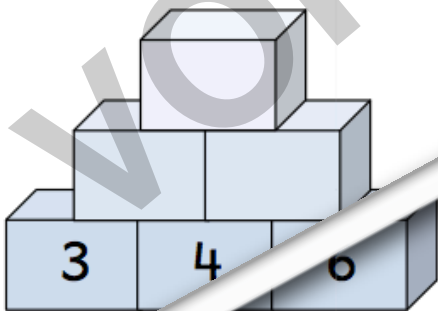
Rechen-  
räder:



© matobe-Verlag - Kerstin Breuer & Valessa

5

Rechenmauern



matobe-Verlag - Kerstin Breuer & Valessa

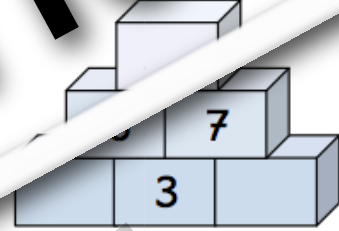
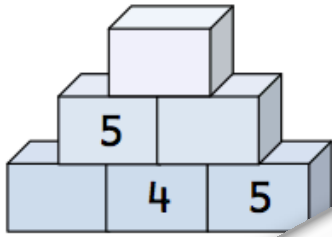


netzwerk  
lernen

zur Vollversion



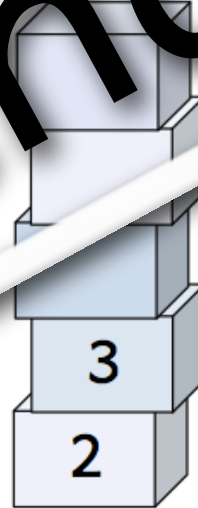
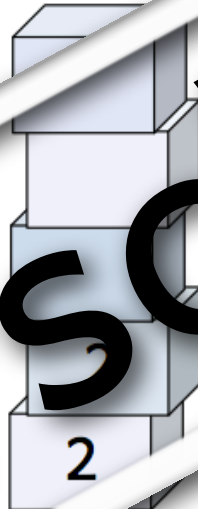
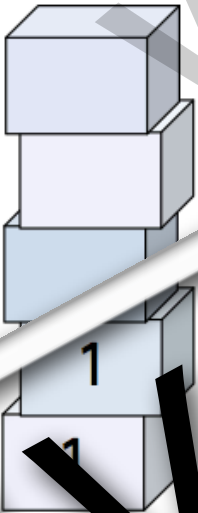
# Rechenmauern



© matobe-Verlag - Kerstin Breuer & Valessa



# Rechentürme



© matobe-Verlag - Kerstin Breuer & Valessa

11

# Rechendreiecke

Triangle 1: Top: 5, Bottom-left: 7, Bottom-right: 6, Below:   
 Triangle 2: Top: , Bottom-left: 4, Bottom-right: 8, Below:   
 Triangle 3: Top: , Bottom-left: 3, Bottom-right: 9, Below:   
 Triangle 4: Top: 8, Bottom-left: , Bottom-right: 3, Below:   
 Triangle 5: Top: 2, Bottom-left: 8, Bottom-right: 7, Below:   
 Triangle 6: Top: 1, Bottom-left: 9, Bottom-right: 6, Below:



© matobe-Verlag - Kerstin Breuer & Valessa

19

# Noch mehr Rechendreiecke

Triangle 1: Top: 5, Bottom-left: 12, Bottom-right: 12, Below: 2  
 Triangle 2: Top: , Bottom-left: 6, Bottom-right: 11, Below:   
 Triangle 3: Top: , Bottom-left: 1, Bottom-right: 13, Below: 5  
 Triangle 4: Top: 1, Bottom-left: 2, Bottom-right: 12, Below: 7  
 Triangle 5: Top: 11, Bottom-left: 11, Bottom-right: 11, Below: 6  
 Triangle 6: Top: 4, Bottom-left: 13, Bottom-right: 13, Below:



© matobe-Verlag - Kerstin Breuer & Valessa

21

# Rechentabellen:

+	4	2
3		
2		
5		

+		1
7		
1		
8		

+	5	3
2		
4		



+	3	5
4		
2		

+		4
5		
3		
4		

+	1	3
2		
5		
6		

© matobe-Verlag - Kerstin Breuer & Valessa S...

# VORSCHAU

26

# Noch mehr Rechentabellen:

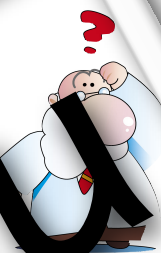
+7		
	14	
	1	
5		
8		

-5		
17		
	11	
	1	
18		
13		

+8		
		19
7		
	13	
		16

-6		
		13
20		
17		
15		
		12

?		
9		
8		
		19
7		
11		

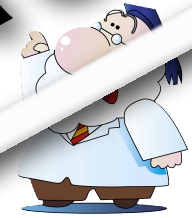
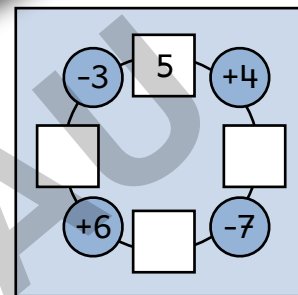
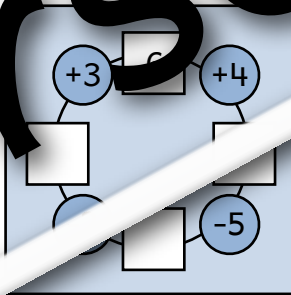
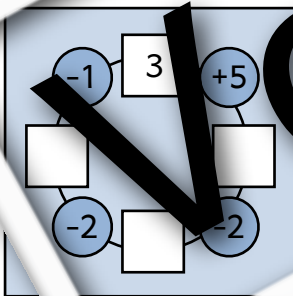
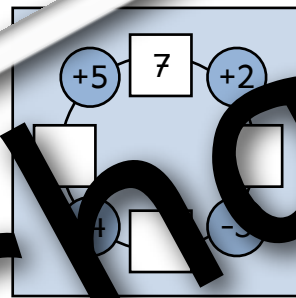
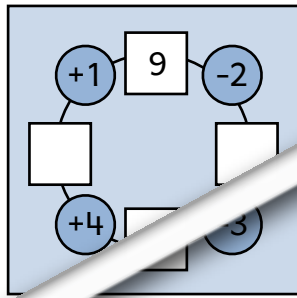


© matobe-Verlag - Kerstin Breuer & Valessa S...

# VORSCHAU

27

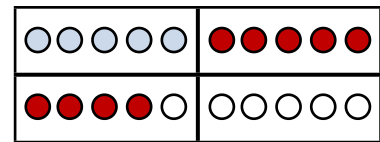
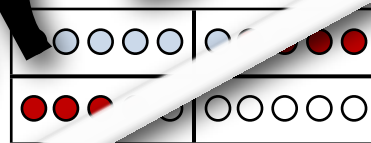
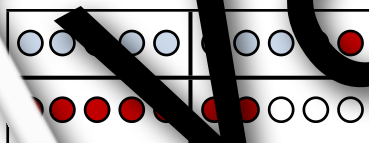
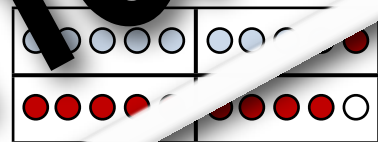
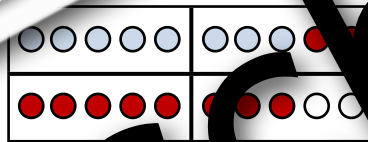
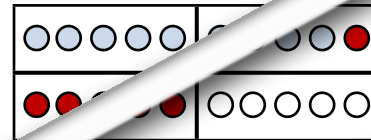
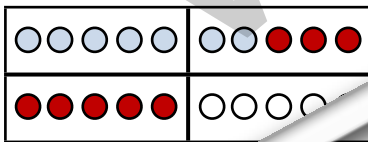
# Kettenaufgaben:



© matobe-Verlag - Kerstin Breuer & Valessa S...

38

# Plusaufgaben im Zwanzigerfeld.



atobe-Verlag - Kerstin Breuer & Valessa S...

41

# Die Hälfte und das Doppelte:



Zahl	2	4	6	8	10	12	14	16	18	20
die Hälfte	1									

Zahl	1	2	3	4	5	6	7	8	9	10
das Doppelte	2									

© matobe-Verlag - Kerstin Breuer & Valessa S...

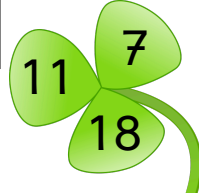
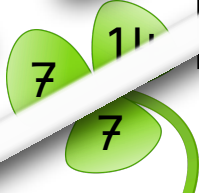
# VORSCHAU

34

# Plus-Kleeblätter



8 + 8 =



matobe-Verlag - Kerstin Breuer & Valessa S...

# VORSCHAU