

**PDF  
DOWNLOAD**

**E-Book  
komplett**

## Inklusionskiste für Kinder mit besonderem Förderbedarf

Mathematik

**INKLUSION**  
konkrete & entwicklungsorientiert

**E-Book**

### Rechenstrategien Kraft der 5 und Verdoppeln

**INKLUSION**  
konkrete & entwicklungsorientiert

Das Trainingsprogramm zum nicht-zählenden Rechnen im Zahlenraum bis 20

**BRIGG  
VERLAG**  
Büchler

Stöbern Sie in unserem umfangreichen Verlagsprogramm unter

**www.brigg-verlag.de**

Hier finden Sie vielfältige

- **Downloads** zu wichtigen Themen
- **E-Books**
- gedruckte **Bücher**
- **Sticker, Würfel, Puzzles**
- weitere **Lehrmittel**
- u.v.m

für alle Fächer, Themen und Schulstufen.

© Brigg Verlag Regina Büchler, Kustos-Trinkl-Str. 23a, 86316 Friedberg, E-Mail: [info@brigg-verlag.de](mailto:info@brigg-verlag.de)  
Alle Rechte vorbehalten.

Das Werk als Ganzes sowie in seinen Teilen unterliegt dem deutschen Urheberrecht. Der Erwerber des Werkes ist berechtigt, das Werk als Ganzes oder in seinen Teilen für den eigenen Gebrauch und den Einsatz im Unterricht zu nutzen. Die Nutzung ist nur für den genannten Zweck gestattet, nicht jedoch für einen weiteren kommerziellen Gebrauch, für die Weiterleitung an Dritte oder für die Veröffentlichung im Internet oder in Intranets. Eine über den genannten Zweck hinausgehende Nutzung bedarf in jedem Fall der vorherigen schriftlichen Zustimmung des Verlags.

Der Brigg Verlag kann für die Inhalte externer Sites, die Sie mittels eines Links oder sonstiger Hinweise erreichen, keine Verantwortung übernehmen. Ferner haftet die Brigg Verlag nicht für direkte oder indirekte Schäden (inkl. entgangener Gewinne), die auf Informationen zurückgeführt werden können, die auf diesen externen Websites stehen.

Autor: Jens Sonnenberg

Illustrationen: Covergrafik: Katarina Reichert-Scarborough

Weitere Grafiken: Jennifer Spry

Layout und Satz: Satzpunkt Ursula Ewert GmbH, Bayreuth

**Bestellnummer: 201DL**

**ISBN: 978-3-95660-201-6**

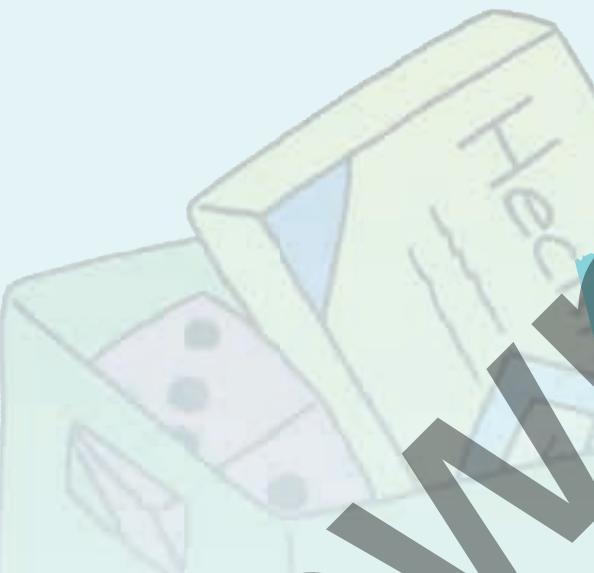
[www.brigg-verlag.de](http://www.brigg-verlag.de)



# Inklusionskiste für Kinder mit besonderem Förderbedarf

Mathematik

INKLUSION  
konkret & entwicklungsorientiert



E-Book



Rechenstrategien  
Kraft der 5 und Verdoppeln

Anwendung

Das Trainingsprogramm zum nicht-zählenden Rechnen im Zahlenraum bis 20



## 1 Arbeitsblätter

### Rechenstrategie: Kraft der 5

Training, Hausaufgaben/Plusaufgaben .....	3
Test 1: Plusaufgaben .....	21
Test 2: Plusaufgaben .....	22
Training, Hausaufgaben/Minusaufgaben .....	23
Test 3: Minusaufgaben .....	41
Test 4: Minusaufgaben .....	42

### Rechenstrategie: Verdoppeln

Training, Hausaufgaben/Verdoppelungsaufgaben .....	43
Test 1 .....	53
Test 2 .....	54
Training, Hausaufgaben/Verdoppelungsaufgaben nutzen .....	55
Test 3 .....	65

## 2 Übersichten

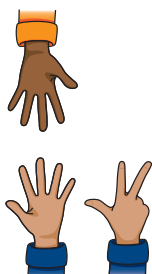
Meine Erfolgsübersicht .....	66
Übersicht über die Einheit .....	68
Testauswertung .....	69

# Plusaufgaben

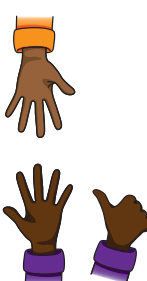
Training 1



$5 + 5 = \square \square$



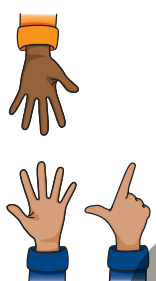
$8 + 5 = \square \square$



$6 + 5 = \square \square$



$9 + 5 = \square \square$



$7 + 5 = \square \square$



$6 + 5 = \square \square$



$9 + 5 = \square \square$



$8 + 5 = \square \square$

So habe ich gelernt:



# Plusaufgaben

## Hausaufgabe 1



$$8 + 5 = \square \square \square$$



$$9 + 5 = \square \square \square$$



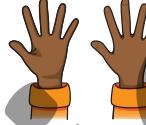
$$5 + 9 = \square \square \square$$



$$5 + 5 = \square \square \square$$



$$6 + 5 = \square \square \square$$



$$10 + 5 = \square \square \square$$



$$7 + 5 = \square \square \square$$



$$8 + 5 = \square \square \square$$

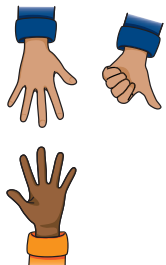


So habe ich gelernt:

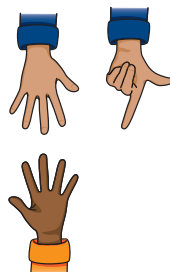


So hast du gelernt:

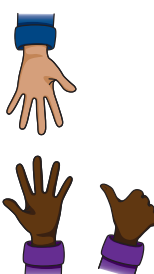




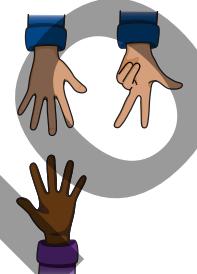
$5 + 6 = \square \square \square$



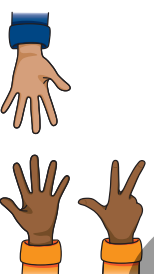
$5 + 7 = \square \square \square$



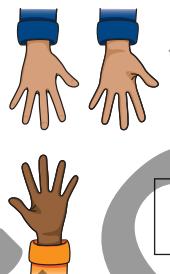
$6 + 5 = \square \square \square$



$5 + 8 = \square \square \square$



$8 + 5 = \square \square \square$



$5 + 10 = \square \square \square$



$9 + 5 = \square \square \square$



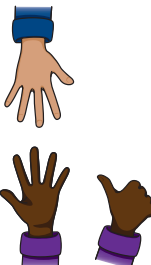
$10 + 5 = \square \square \square$

So habe ich gelernt:

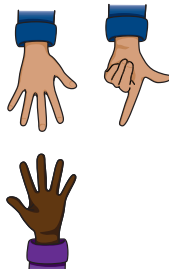


# Plusaufgaben

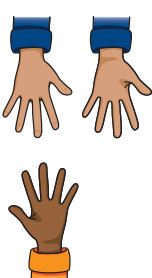
# Hausaufgabe 2



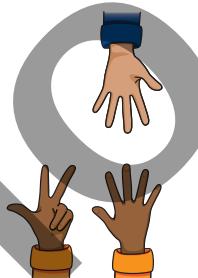
$$6 + 5 = \square \square$$



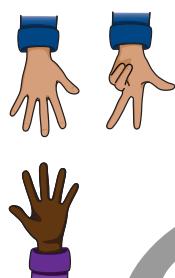
$$5 + 7 = \square \square$$



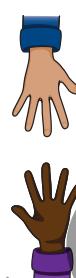
$$5 + 1 0 = \square \square$$



$$8 + 5 = \square \square$$



$$5 + 8 = \square \square$$



$$5 + 5 = \square \square$$



$$5 + 9 = \square \square$$



$$5 + 1 0 = \square \square$$

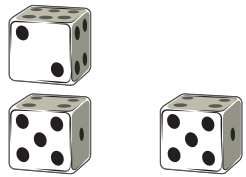


So habe ich gelernt:

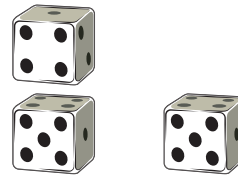


So hast du gelernt:

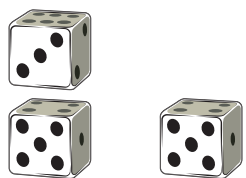




$$7 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



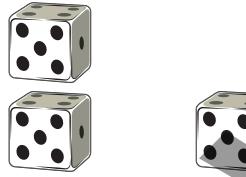
$$9 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



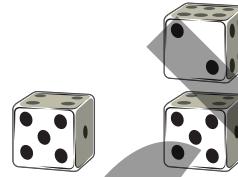
$$8 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



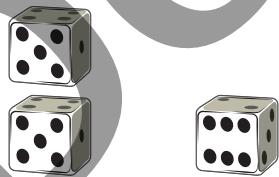
$$6 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



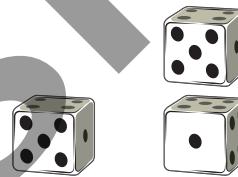
$$10 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



$$5 + 7 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



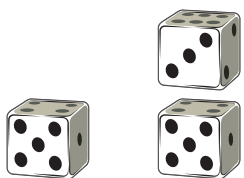
$$10 + 6 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



$$5 + 6 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$

So habe ich gelernt:

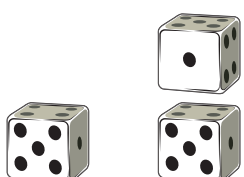




$$5 + 8 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



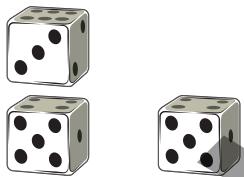
$$5 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



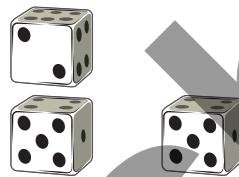
$$5 + 6 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



$$5 + 10 = \boxed{\phantom{0}} \boxed{\phantom{0}} \boxed{\phantom{0}}$$



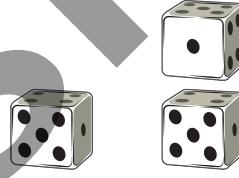
$$8 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



$$7 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



$$5 + 9 = \boxed{\phantom{0}} \boxed{\phantom{0}} \boxed{\phantom{0}}$$



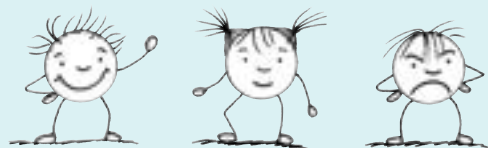
$$5 + 6 = \boxed{\phantom{0}} \boxed{\phantom{0}} \boxed{\phantom{0}}$$



So habe ich gelernt:

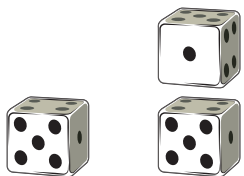


So hast du gelernt:

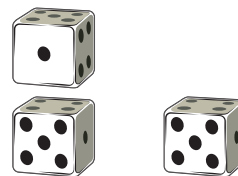


# Plusaufgaben

## Training 4



$$5 + 6 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



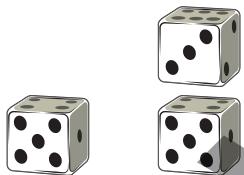
$$6 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



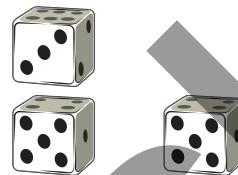
$$7 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



$$5 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



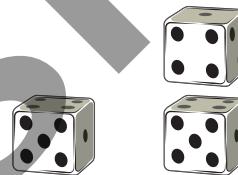
$$5 + 8 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



$$8 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



$$9 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



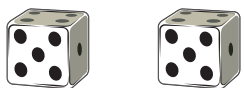
$$5 + 9 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$

So habe ich gelernt:

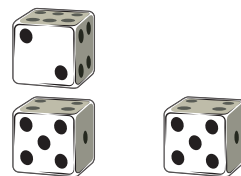


# Plusaufgaben

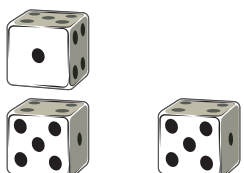
# Hausaufgabe 4



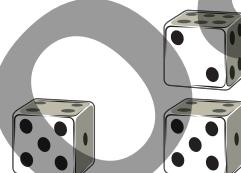
$$5 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



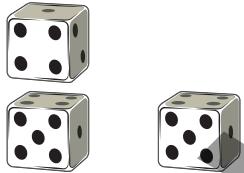
$$7 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



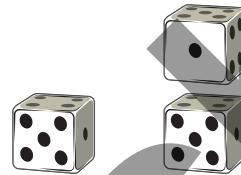
$$6 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



$$5 + 7 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



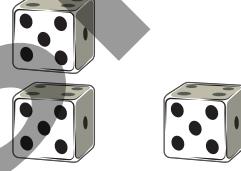
$$9 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



$$5 + 6 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



$$5 + 9 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



$$10 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$

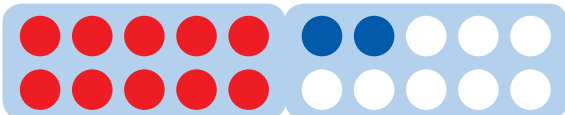


So habe ich gelernt:

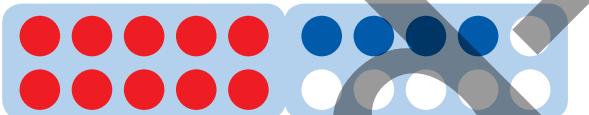


So hast du gelernt:

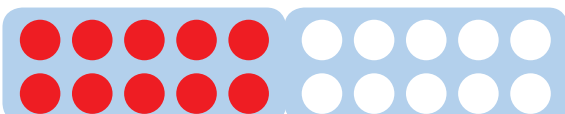




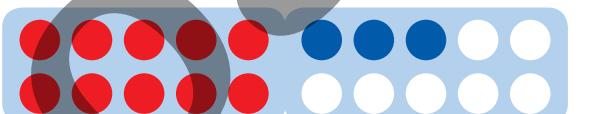
$$7 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



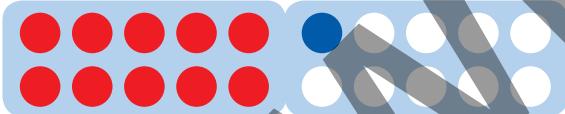
$$9 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



$$5 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



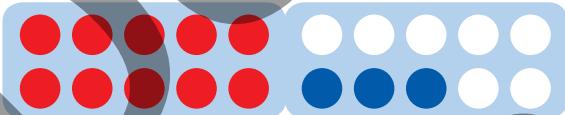
$$8 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



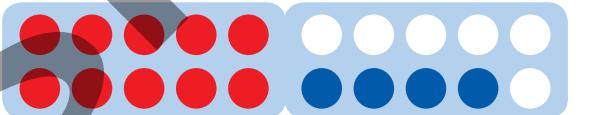
$$6 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



$$5 + 7 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$

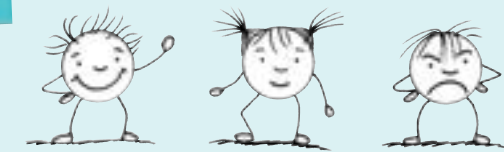


$$5 + 8 = \boxed{\phantom{0}} \boxed{\phantom{0}} \boxed{\phantom{0}}$$



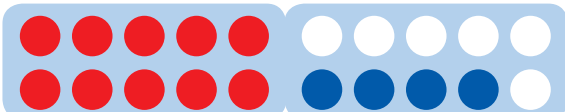
$$5 + 9 = \boxed{\phantom{0}} \boxed{\phantom{0}} \boxed{\phantom{0}}$$

So habe ich gelernt:

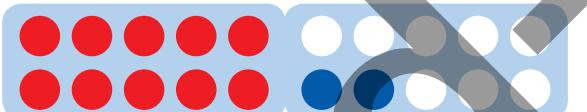


# Plusaufgaben

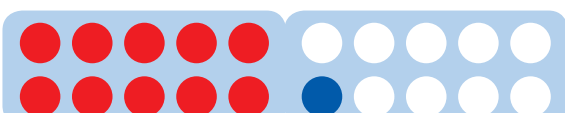
# Hausaufgabe 5



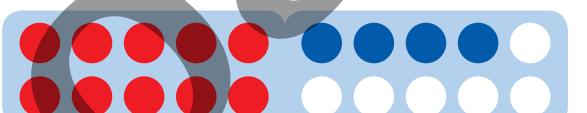
$$5 + 9 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



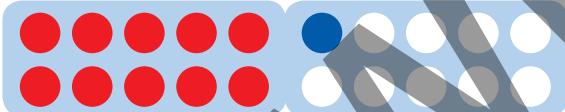
$$5 + 7 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



$$5 + 6 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



$$9 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



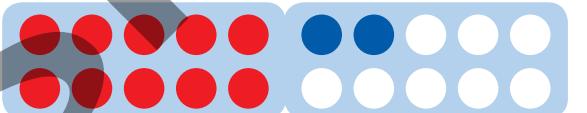
$$6 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



$$5 + 8 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



$$8 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$



$$7 + 5 = \boxed{\phantom{0}} \boxed{\phantom{0}}$$

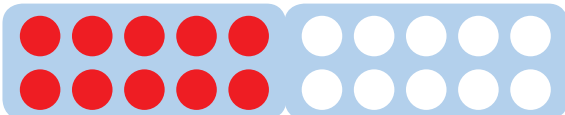


So habe ich gelernt:

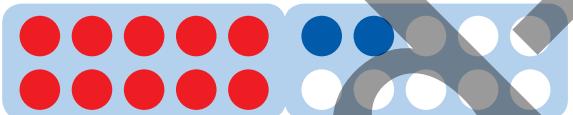


So hast du gelernt:

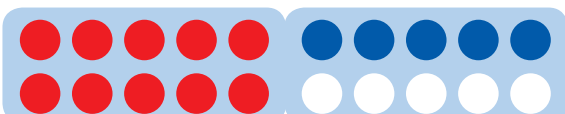




$$5 + 5 = \square \quad \square$$



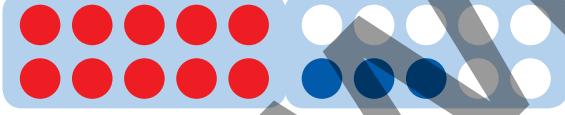
$$7 + 5 = \square \quad \square$$



$$10 + 5 = \square \quad \square$$



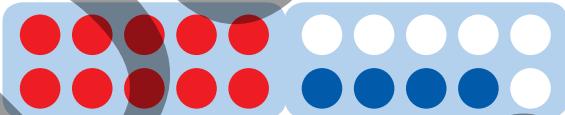
$$8 + 5 = \square \quad \square$$



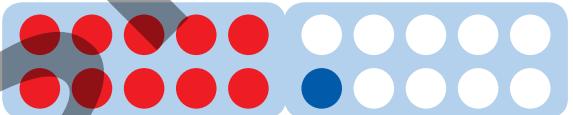
$$5 + 8 = \square \quad \square$$



$$5 + 10 = \square \quad \square$$



$$5 + 9 = \square \quad \square$$



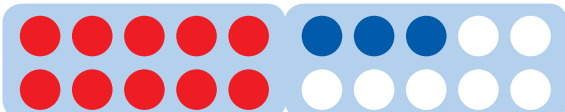
$$5 + 6 = \square \quad \square$$

So habe ich gelernt:

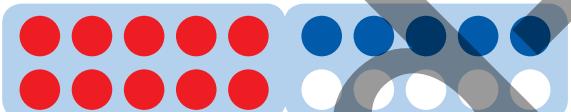


# Plusaufgaben

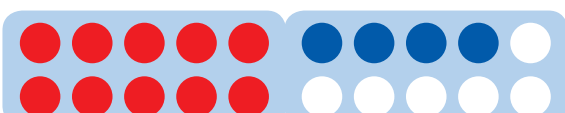
# Hausaufgabe 6



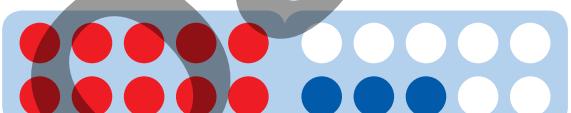
$$8 \quad + \quad 5 \quad = \quad \boxed{\phantom{0}} \quad \boxed{\phantom{0}}$$



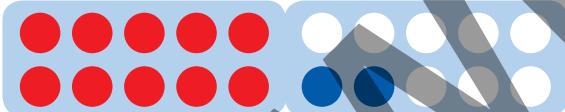
$$10 \quad + \quad 5 \quad = \quad \boxed{\phantom{0}} \quad \boxed{\phantom{0}}$$



$$9 \quad + \quad 5 \quad = \quad \boxed{\phantom{0}} \quad \boxed{\phantom{0}}$$



$$5 \quad + \quad 8 \quad = \quad \boxed{\phantom{0}} \quad \boxed{\phantom{0}}$$



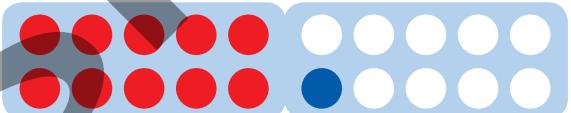
$$5 \quad + \quad 7 \quad = \quad \boxed{\phantom{0}} \quad \boxed{\phantom{0}}$$



$$5 \quad + \quad 9 \quad = \quad \boxed{\phantom{0}} \quad \boxed{\phantom{0}}$$



$$7 \quad + \quad 5 \quad = \quad \boxed{\phantom{0}} \quad \boxed{\phantom{0}}$$



$$5 \quad + \quad 6 \quad = \quad \boxed{\phantom{0}} \quad \boxed{\phantom{0}}$$

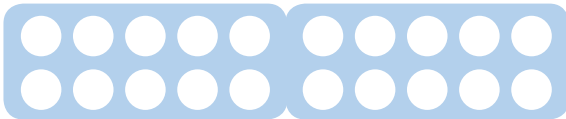


So habe ich gelernt:



So hast du gelernt:





$$7 + 5 = \square \quad \square$$



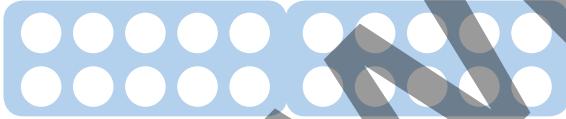
$$8 + 5 = \square \quad \square$$



$$5 + 5 = \square \quad \square$$



$$6 + 5 = \square \quad \square$$



$$5 + 8 = \square \quad \square$$



$$9 + 5 = \square \quad \square$$



$$10 + 5 = \square \quad \square$$



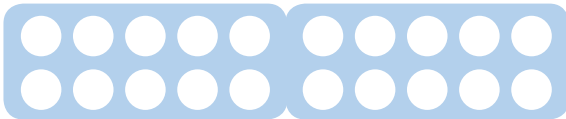
$$5 + 7 = \square \quad \square \quad \square$$

So habe ich gelernt:



# Plusaufgaben

# Hausaufgabe 7



$$5 + 6 = \square \square$$



$$5 + 9 = \square \square$$



$$6 + 5 = \square \square$$



$$9 + 5 = \square \square$$



$$7 + 5 = \square \square$$



$$5 + 8 = \square \square$$



$$5 + 7 = \square \square$$



$$8 + 5 = \square \square$$



So habe ich gelernt:



So hast du gelernt:

