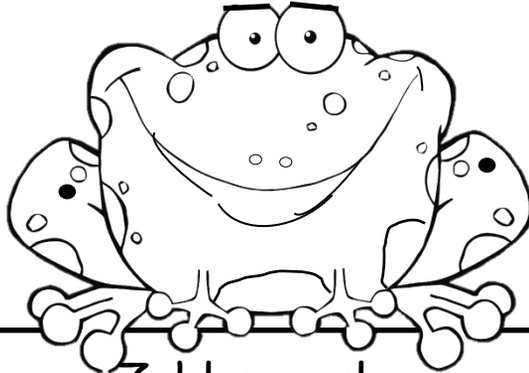


Heft 9

(Ziel 9)



Zahlen zerlegen
mit Friedolin

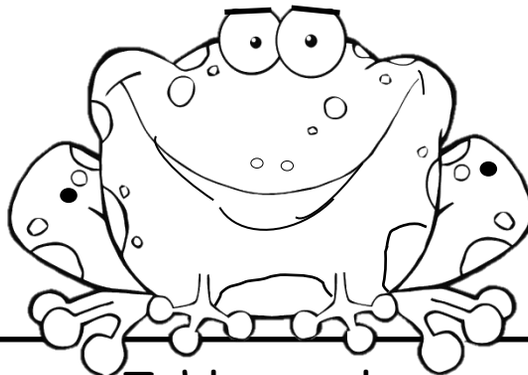
Zahlenraum bis 10

Name: _____

www.lernmaterial.mathematikbegreifen.de

Heft 9

(Ziel 9)



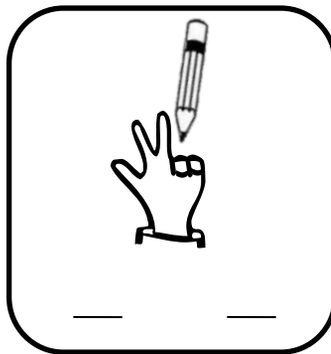
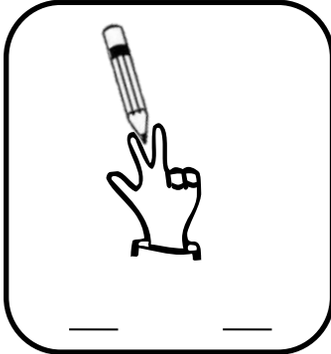
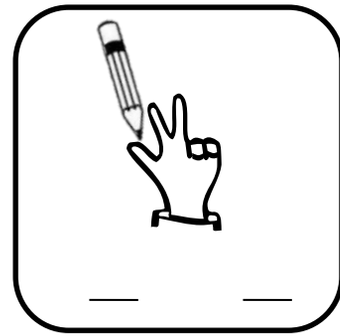
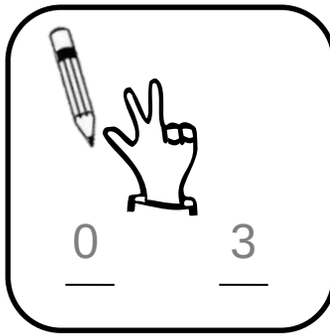
Zahlen zerlegen
mit Friedolin

Zahlenraum bis 10

Name: _____

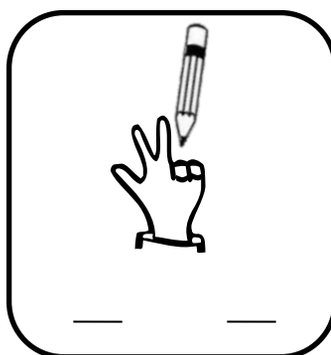
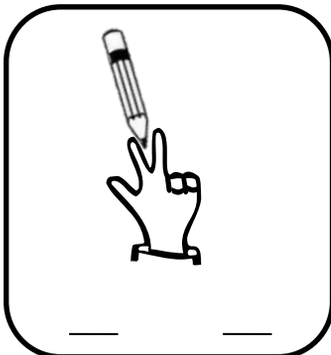
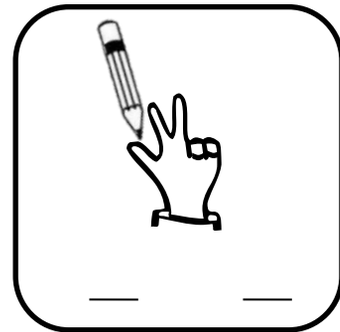
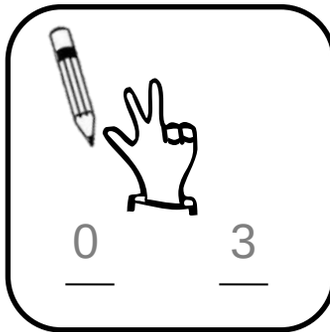
www.lernmaterial.mathematikbegreifen.de

Zerlege die 3 !



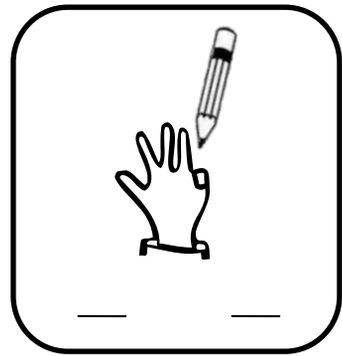
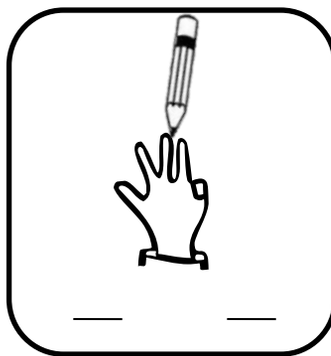
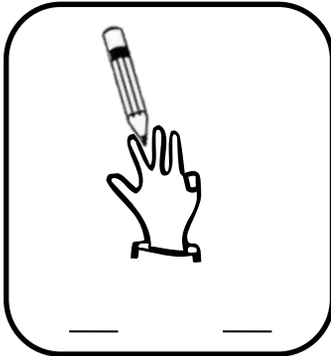
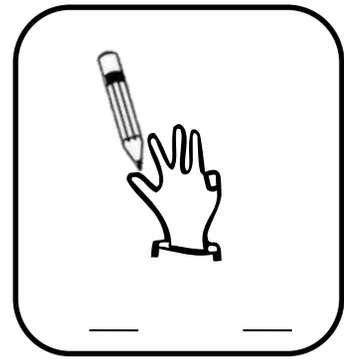
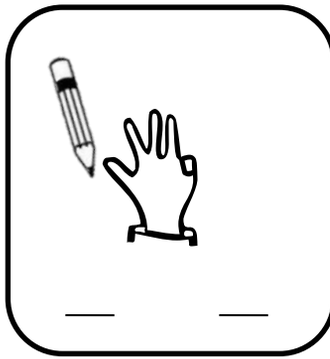
www.lernmaterial.mathematikbegreifen.de

Zerlege die 3 !



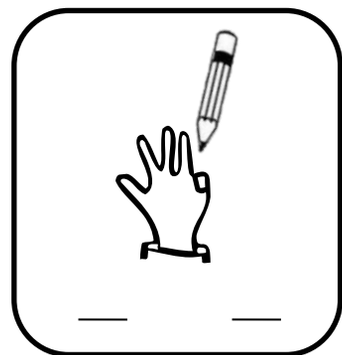
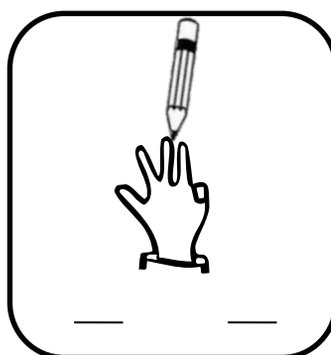
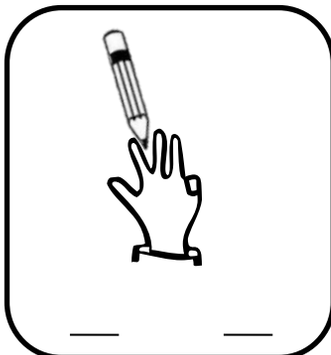
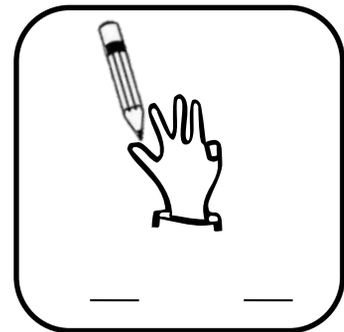
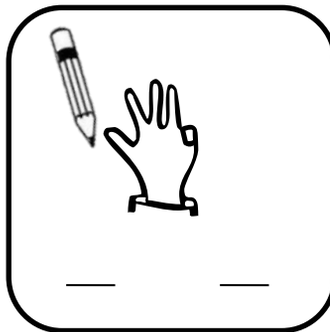
www.lernmaterial.mathematikbegreifen.de

Zerlege die 4!



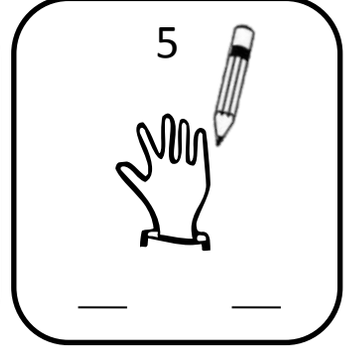
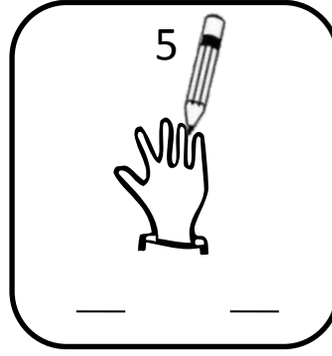
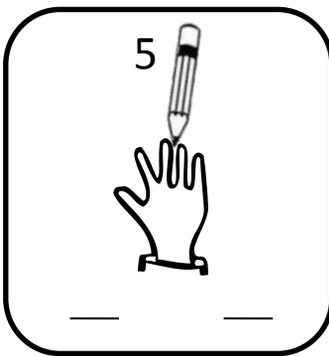
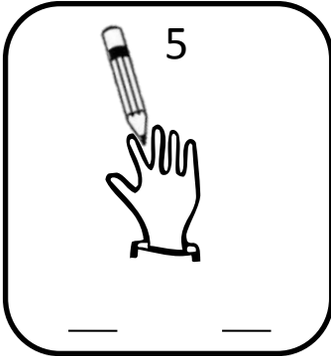
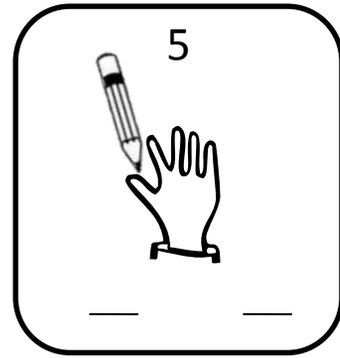
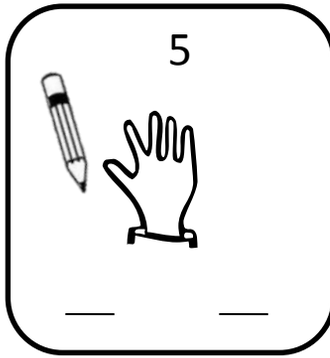
www.lernmaterial.mathematikbegreifen.de

Zerlege die 4!



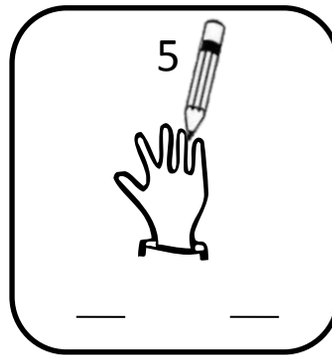
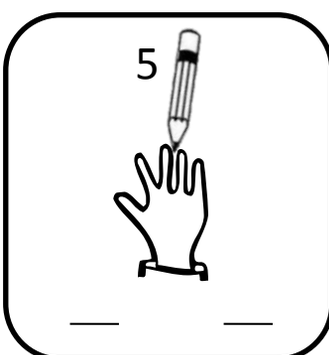
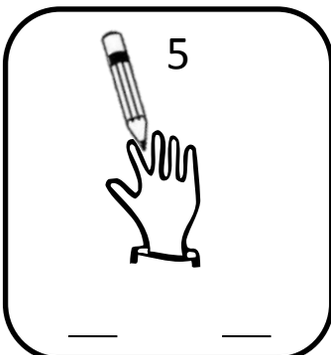
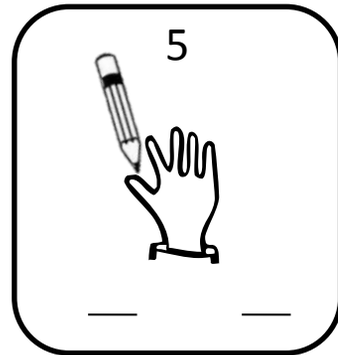
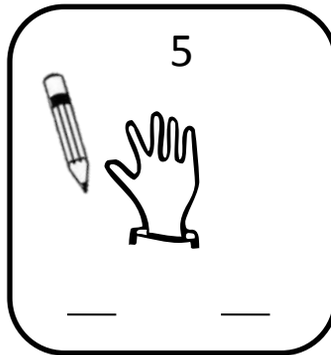
www.lernmaterial.mathematikbegreifen.de

Zerlege die 5!



www.lernmaterial.mathematikbegreifen.de

Zerlege die 5!



www.lernmaterial.mathematikbegreifen.de

Zerlege die 6!



6

— —

6

— —

6

— —

6

— —

6

— —

6

— —

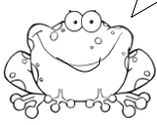
6

— —

6

— —

Zerlege die 6!



6

— —

6

— —

6

— —

6

— —

6

— —

6

— —

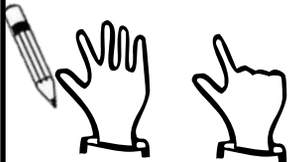
6

— —

6

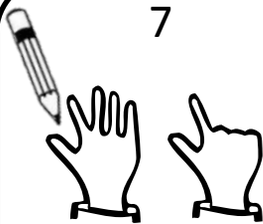
— —

7



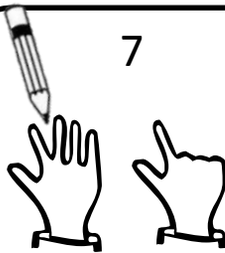
— —

7



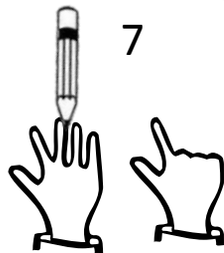
— —

7



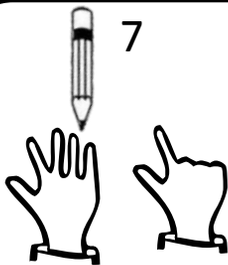
— —

7



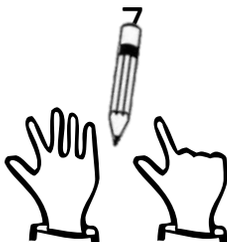
— —

7



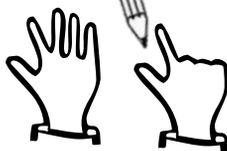
— —

7



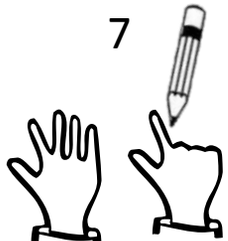
— —

7



— —

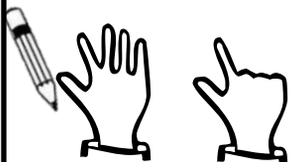
7



— —

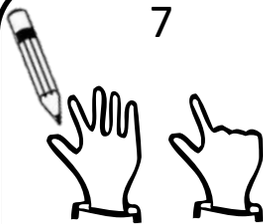
www.lernmaterial.mathematikbegreifen.de

7



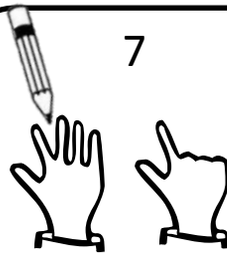
— —

7



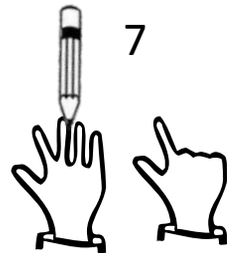
— —

7



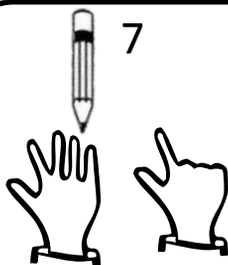
— —

7



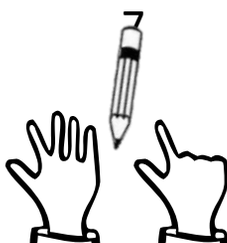
— —

7



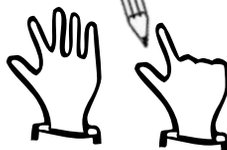
— —

7



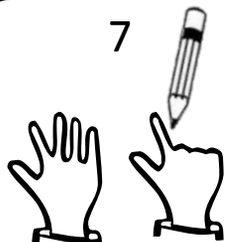
— —

7



— —

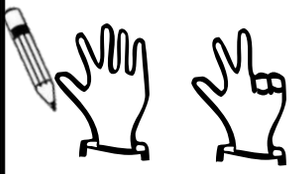
7



— —

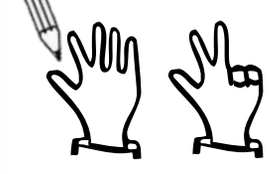
www.lernmaterial.mathematikbegreifen.de

8



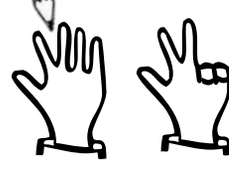
— —

8



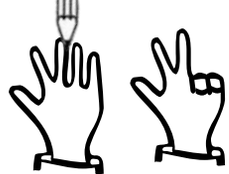
— —

8



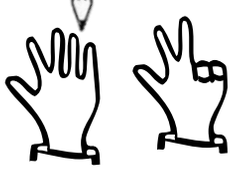
— —

8



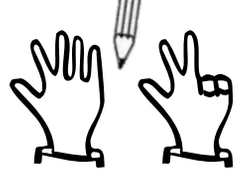
— —

8



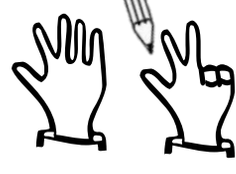
— —

8



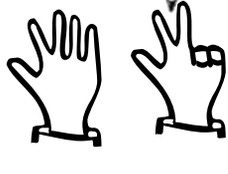
— —

8



— —

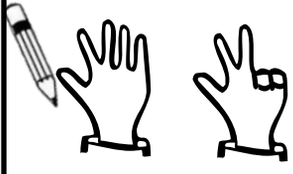
8



— —

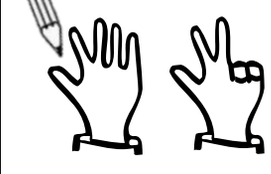
www.lernmaterial.mathematikbegreifen.de

8



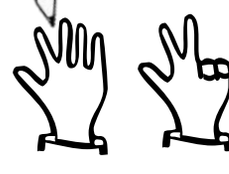
— —

8



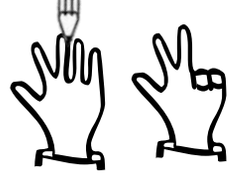
— —

8



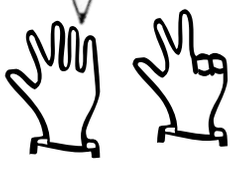
— —

8



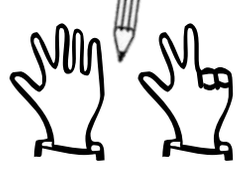
— —

8



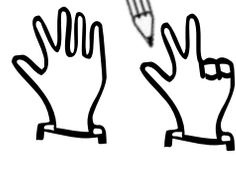
— —

8



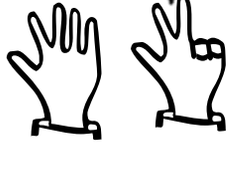
— —

8



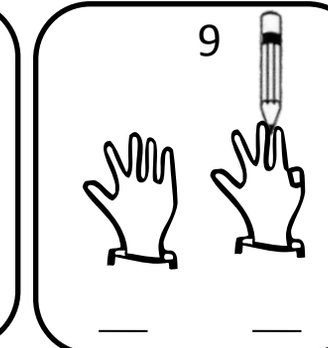
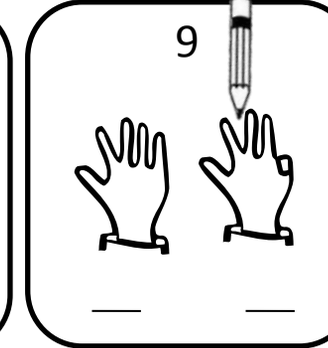
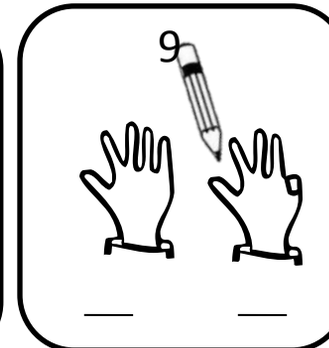
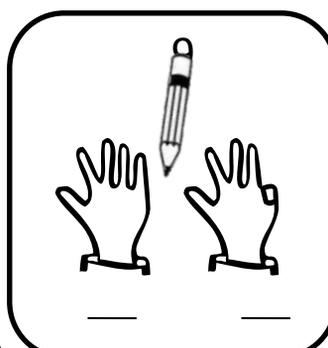
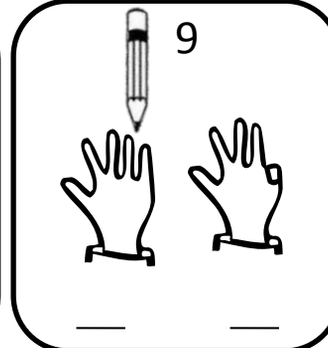
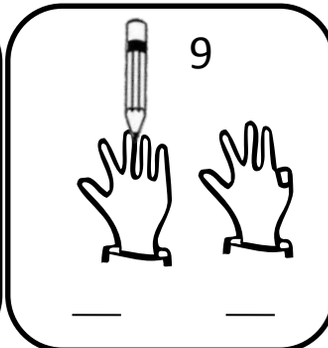
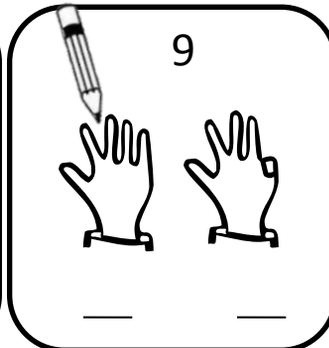
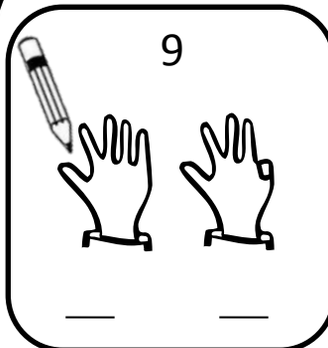
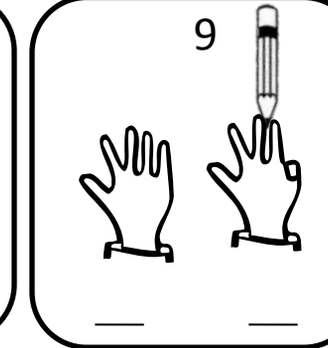
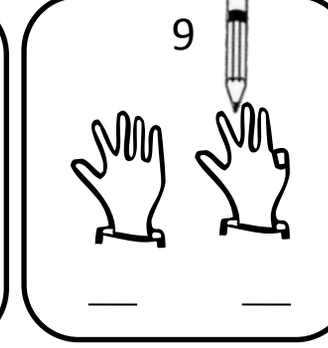
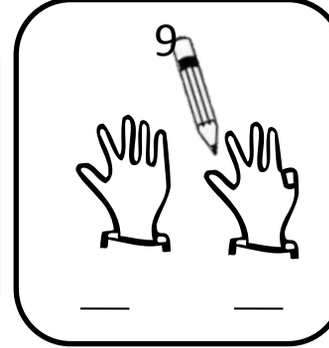
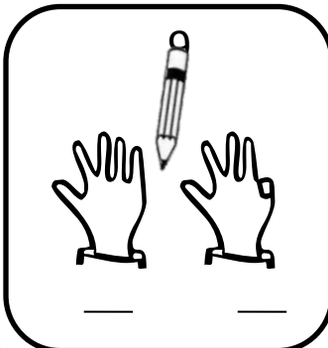
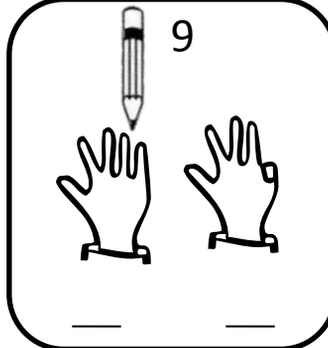
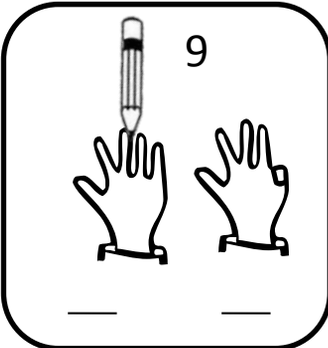
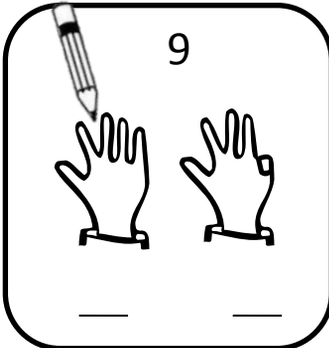
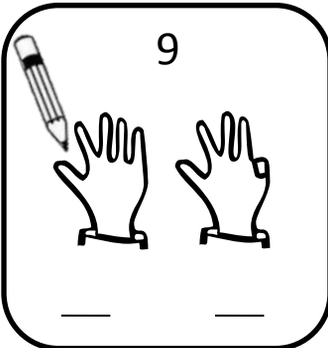
— —

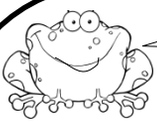
8



— —

www.lernmaterial.mathematikbegreifen.de





Immer 10 Finger. Male blau und rot!

10

1 9

10

2

10

— —

10

— —

10

— —

10

— —

10

— —

10

— —

10

— —

10

— —



Immer 10 Finger. Male blau und rot!

10

1 9

10

2

10

— —

10

— —

10

— —

10

— —

10

— —

10

— —

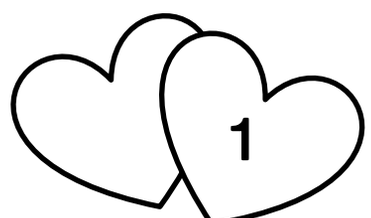
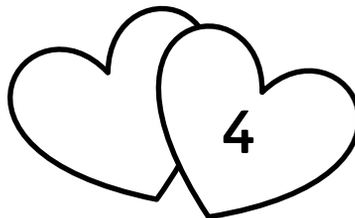
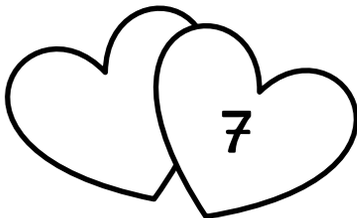
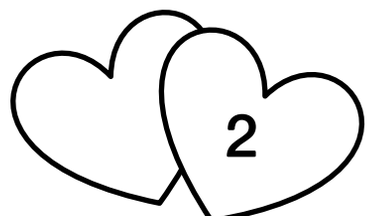
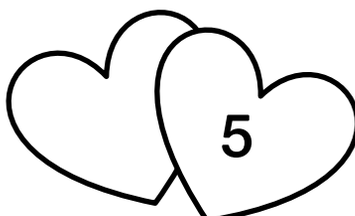
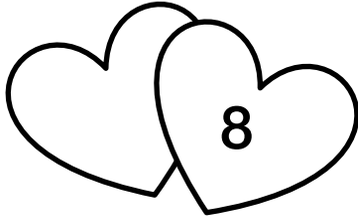
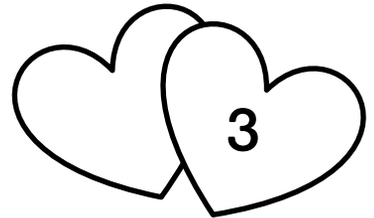
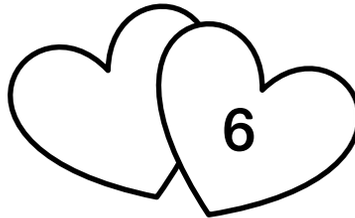
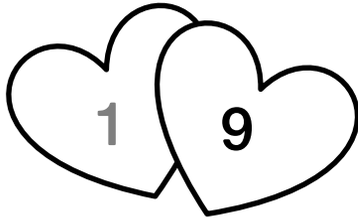
10

— —

10

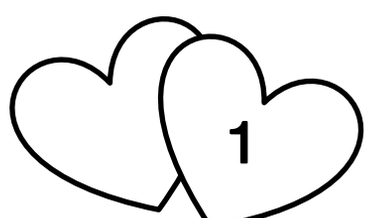
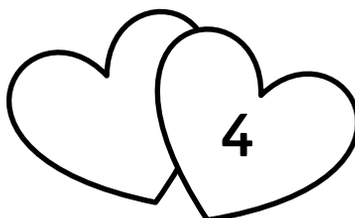
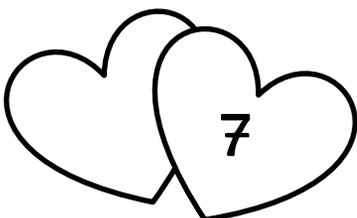
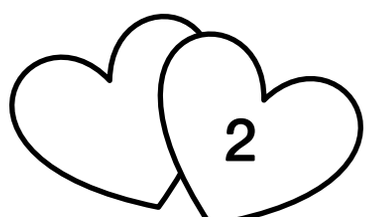
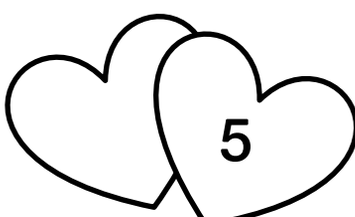
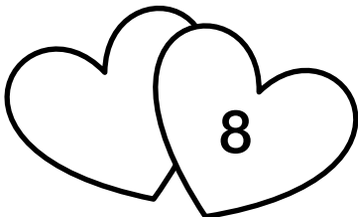
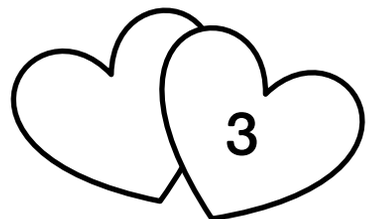
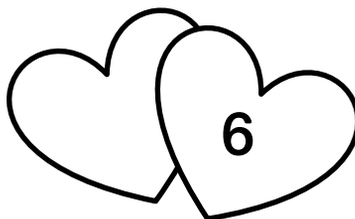
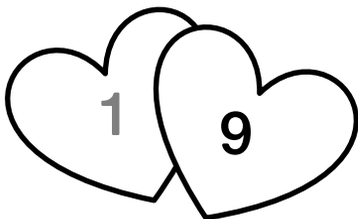
— —

Verliebte Herzen! Setze die passenden Zahlen ein.



www.lernmaterial.mathematikbegreifen.de

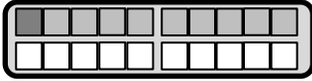
Verliebte Herzen! Setze die passenden Zahlen ein.



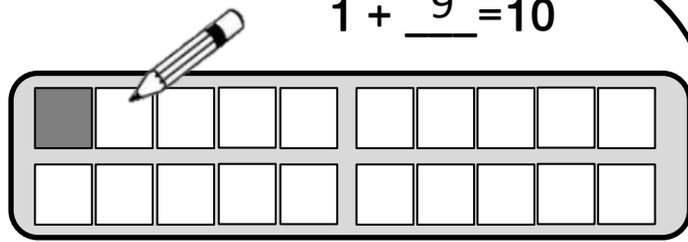
www.lernmaterial.mathematikbegreifen.de

Immer 10. Wie viele fehlen? Male rot!

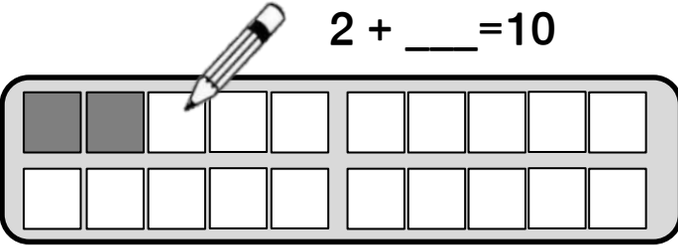
10



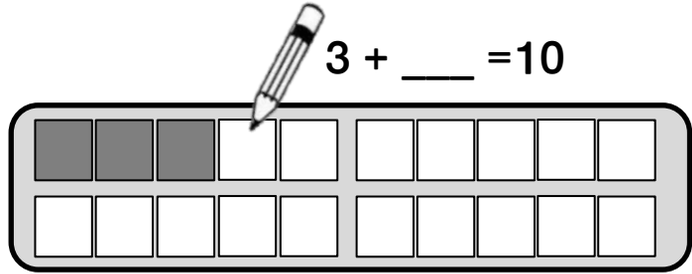
$$1 + \underline{9} = 10$$



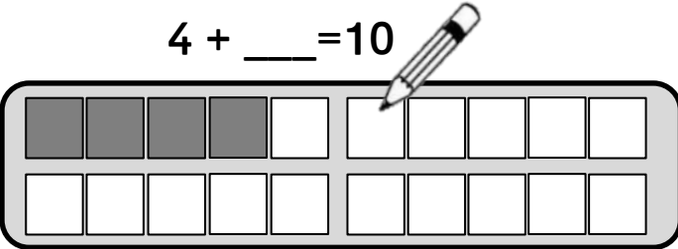
$$2 + \underline{\quad} = 10$$



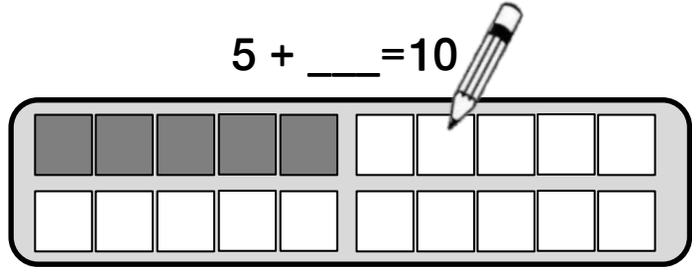
$$3 + \underline{\quad} = 10$$



$$4 + \underline{\quad} = 10$$



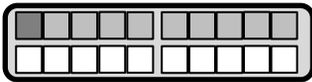
$$5 + \underline{\quad} = 10$$



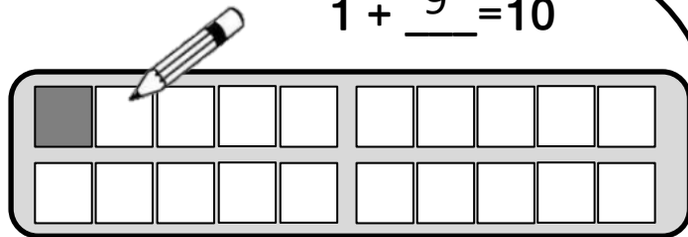
www.lernmaterial.mathematikbegreifen.de

Immer 10. Wie viele fehlen? Male rot!

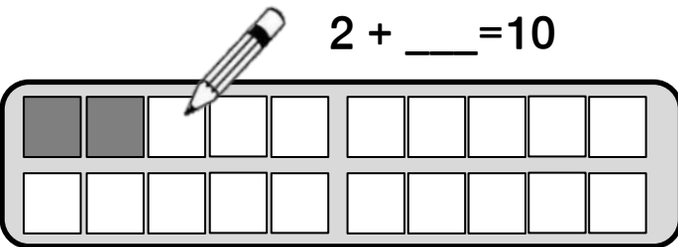
10



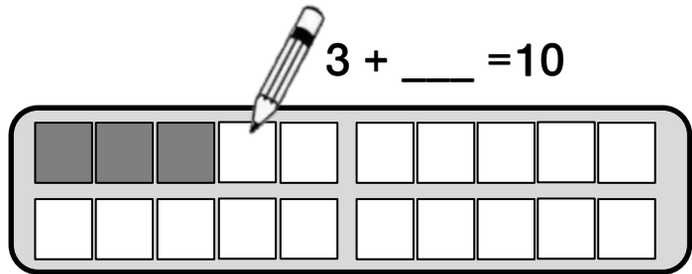
$$1 + \underline{9} = 10$$



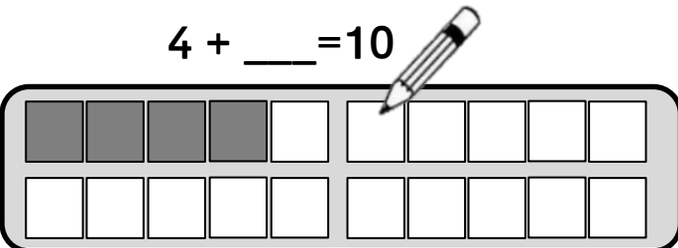
$$2 + \underline{\quad} = 10$$



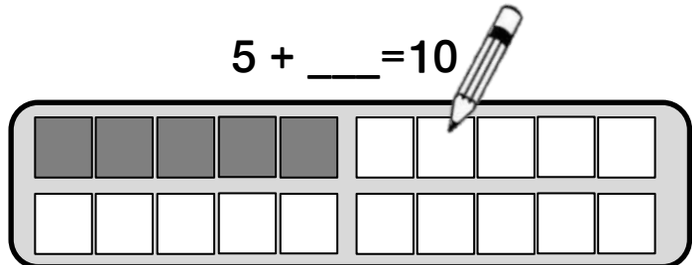
$$3 + \underline{\quad} = 10$$



$$4 + \underline{\quad} = 10$$



$$5 + \underline{\quad} = 10$$



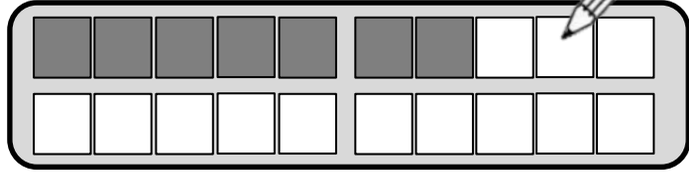
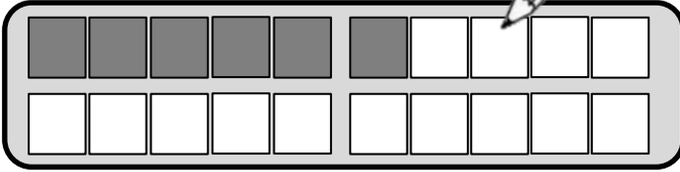
www.lernmaterial.mathematikbegreifen.de

Immer 10. Wie viele fehlen? Male rot!



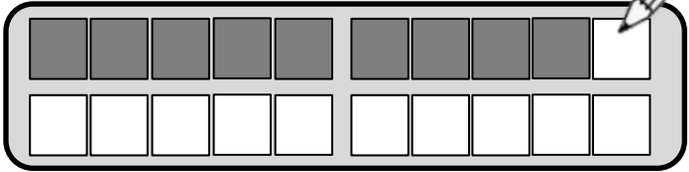
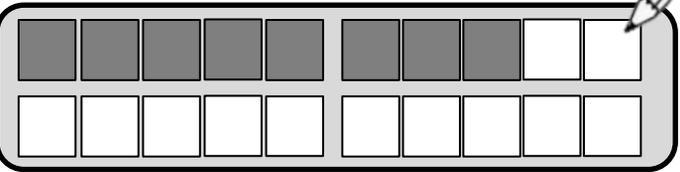
$$6 + \underline{\quad} = 10$$

$$7 + \underline{\quad} = 10$$



$$8 + \underline{\quad} = 10$$

$$9 + \underline{\quad} = 10$$



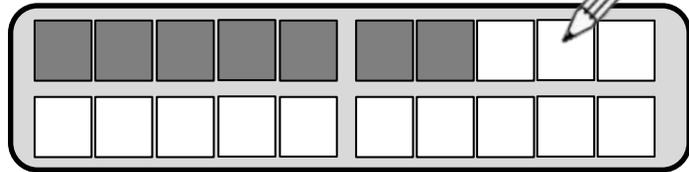
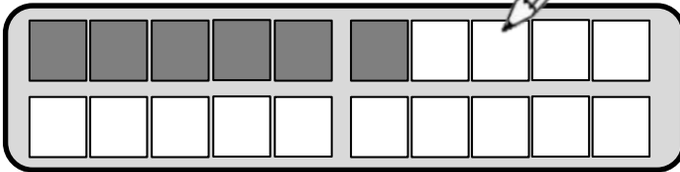
www.lernmaterial.mathematikbegreifen.de

Immer 10. Wie viele fehlen? Male rot!



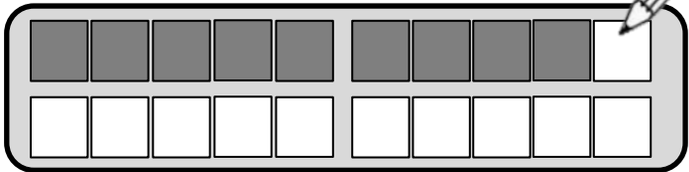
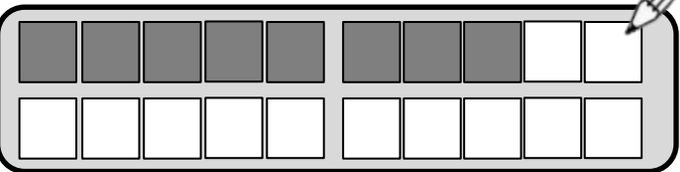
$$6 + \underline{\quad} = 10$$

$$7 + \underline{\quad} = 10$$



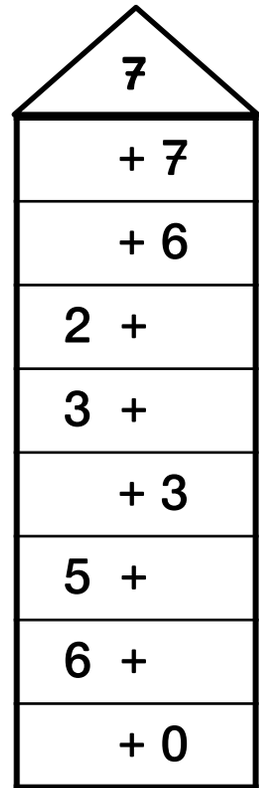
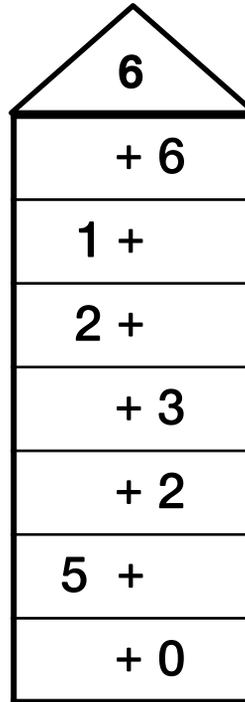
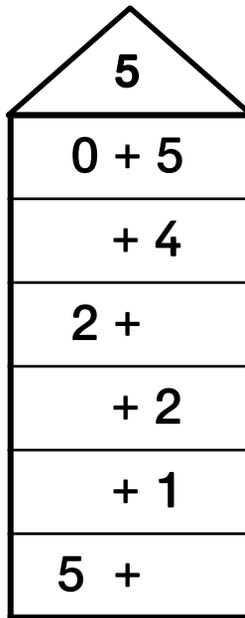
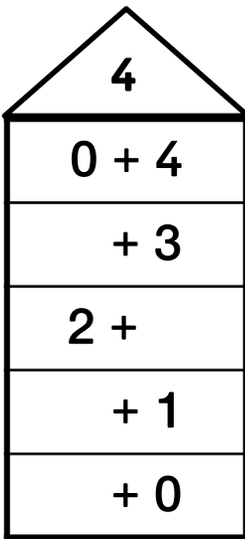
$$8 + \underline{\quad} = 10$$

$$9 + \underline{\quad} = 10$$



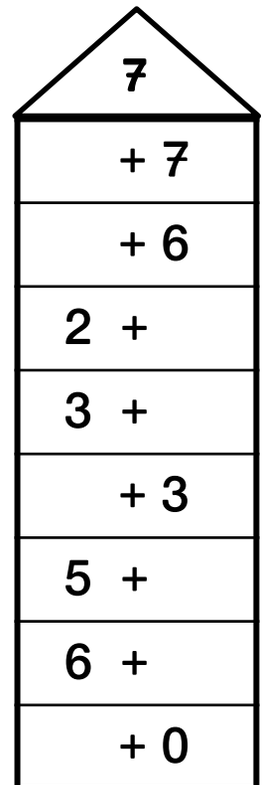
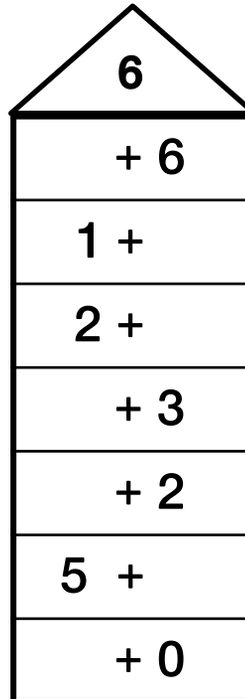
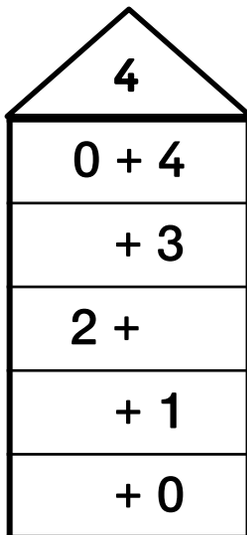
www.lernmaterial.mathematikbegreifen.de

Zerlege die Zahlen!



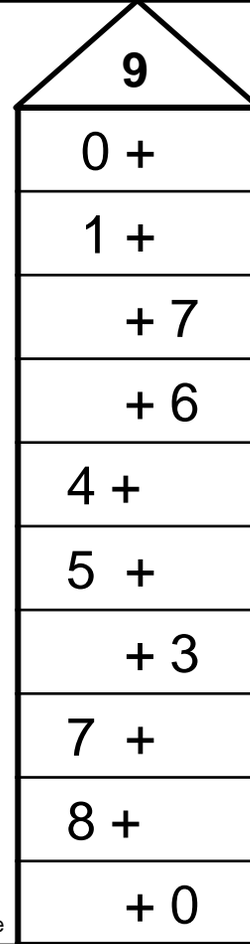
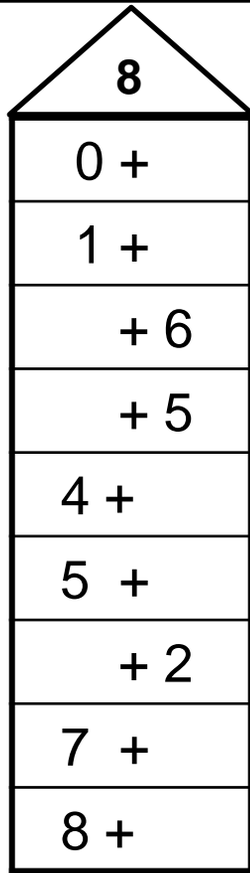
www.lernmaterial.mathematikbegreifen.de

Zerlege die Zahlen!



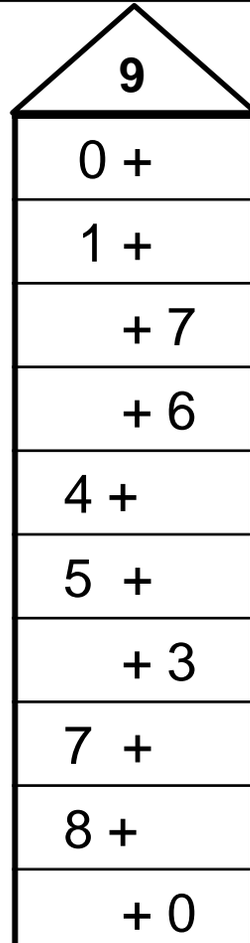
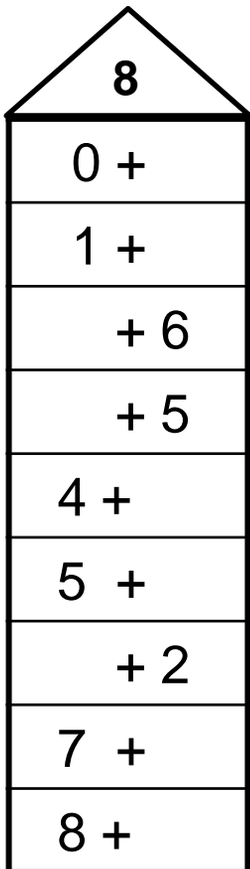
www.lernmaterial.mathematikbegreifen.de

Zerlege die Zahlen!



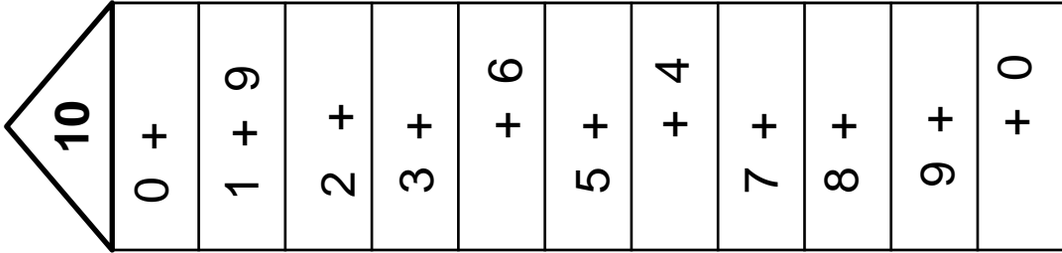
www.lernmaterial.mathematikbegreifen.de

Zerlege die Zahlen!



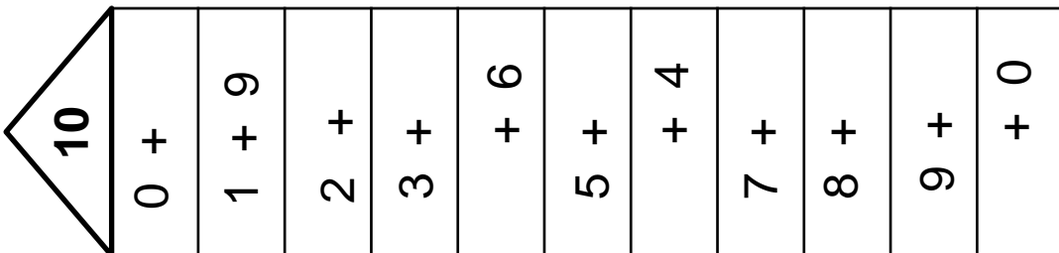
www.lernmaterial.mathematikbegreifen.de

Zerlege die 10!



www.lernmaterial.mathematikbegreifen.de

Zerlege die 10!



www.lernmaterial.mathematikbegreifen.de