



## 1 Arbeitsblätter

### Verdoppelungsaufgaben

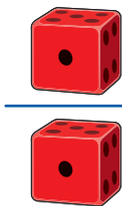
Training/ Hausaufgabe (1) .....	3/4
Training/ Hausaufgabe (2) .....	5/6
Training/ Hausaufgabe (3) .....	7/8
Training/ Hausaufgabe (4) .....	9/10
Training/ Hausaufgabe (5) .....	11/12
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### Verdoppelungsaufgaben nutzen und üben

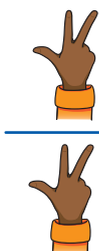
Training/ Hausaufgabe (6) .....	15/16
Training/ Hausaufgabe (7) .....	17/18
Training/ Hausaufgabe (8) .....	19/20
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## 2 Übersichten

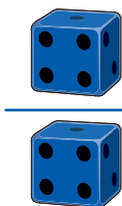
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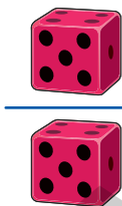
Two ten-frames are shown. The first ten-frame has 1 red dot in the top-left position. The second ten-frame has 1 blue dot in the top-left position. To the right is an equation box:  $1 + 1 = \square$



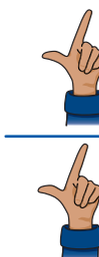
Two empty ten-frames are shown. To the right is an equation box:  $\square + \square = \square$



Two empty ten-frames are shown. To the right is an equation box:  $\square + \square = \square$



Two empty ten-frames are shown. To the right is an equation box:  $\square + \square = \square \square$



Two empty ten-frames are shown. To the right is an equation box:  $\square + \square = \square$



So habe ich gelernt:





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So habe ich gelernt:



So hast du gelernt:



**netzwerk  
lernen**

© Inklusionskiste: Nicht-zählendes Rechnen mit der elementaren Rechenstrategie verdoppeln – Punktdarstellung erkennen, Aufgabe notieren und rechnen

**zur Vollversion**



$3 + 3 = \square$



$3 + 4 = \square$



$3 + 3 = \square$



$3 + 2 = \square$



$4 + 4 = \square$



$4 + 5 = \square$



$4 + 4 = \square$

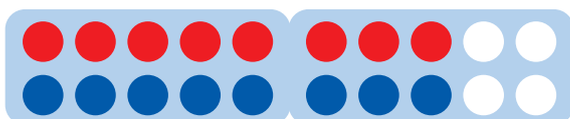


$4 + 3 = \square$



So habe ich gelernt:

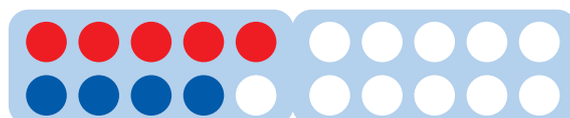




$$8 + 9 = \square \square$$

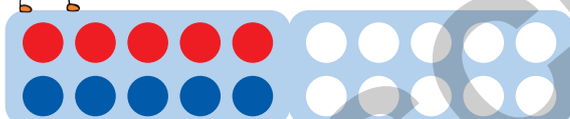
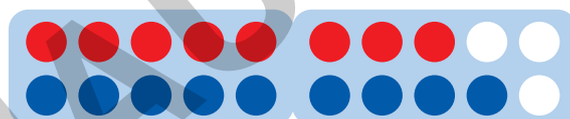


$$5 + 5 = \square \square$$



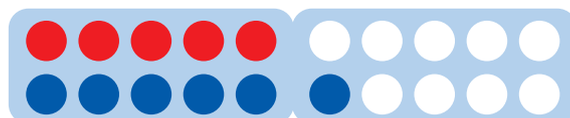
$$8 + 8 = \square \square$$

$$4 + 4 = \square$$



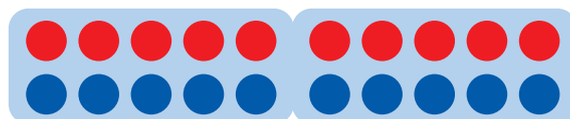
$$5 + 4 = \square$$

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



$$2 + 2 = \square$$

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



So habe ich gelernt:

