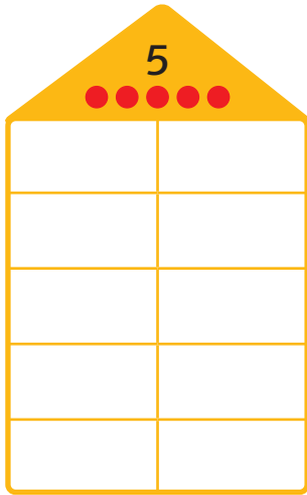
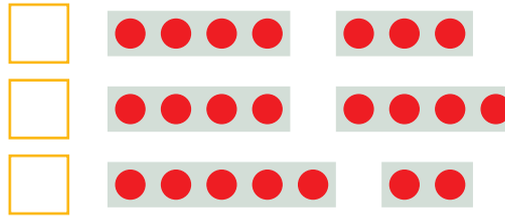




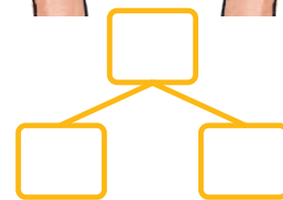
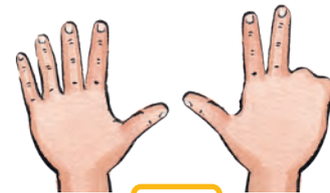
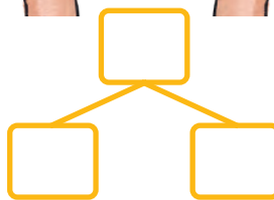
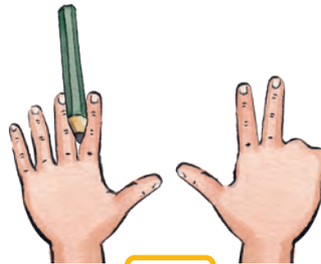
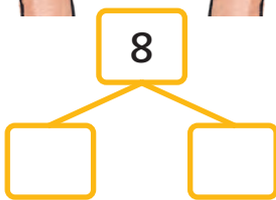
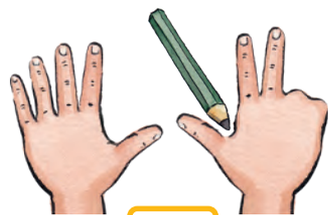
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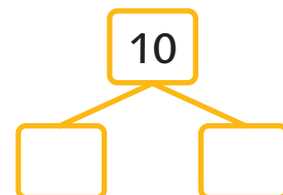
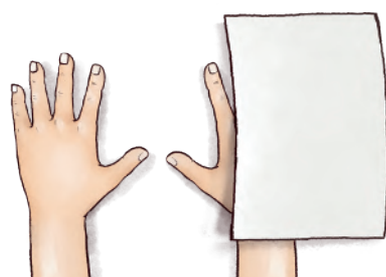
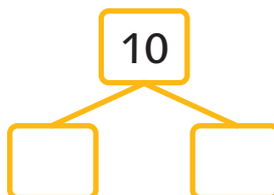
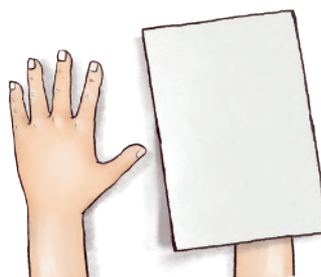
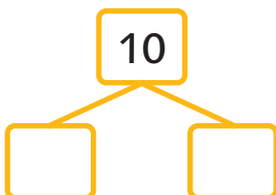
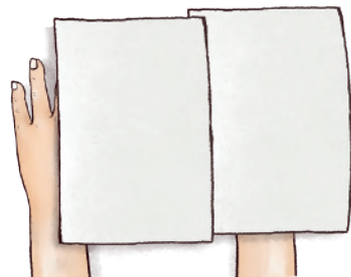
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3

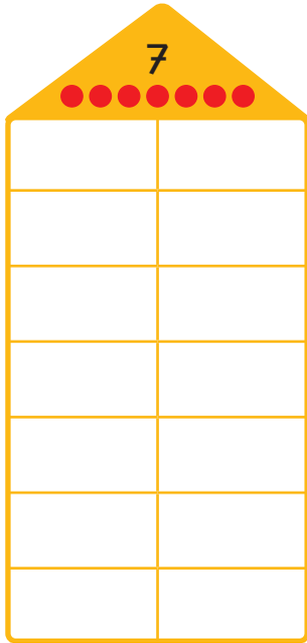


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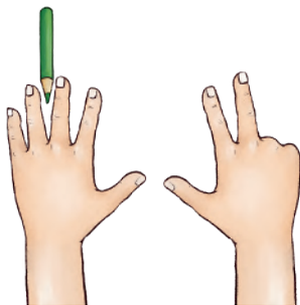




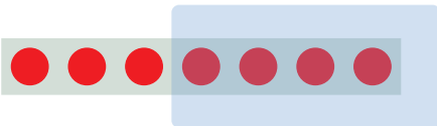
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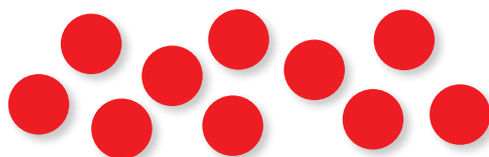
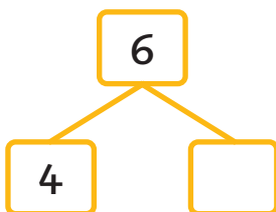
2



3



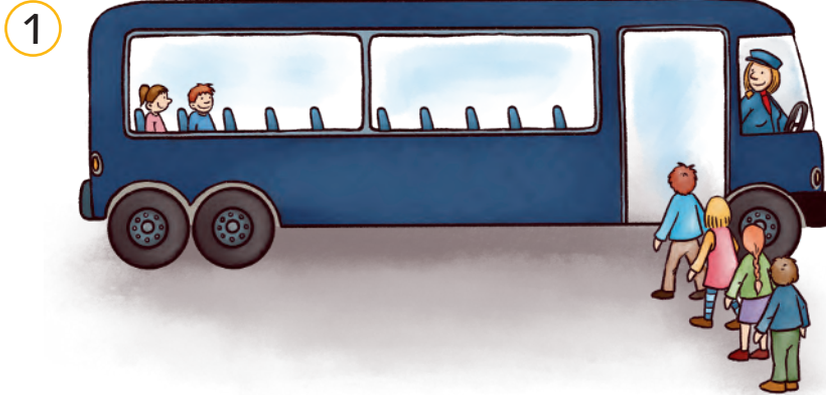
4



F

Grundvorstellung – Addition

Klassenaufgabe







$$6 + 2 = \underline{\quad}$$



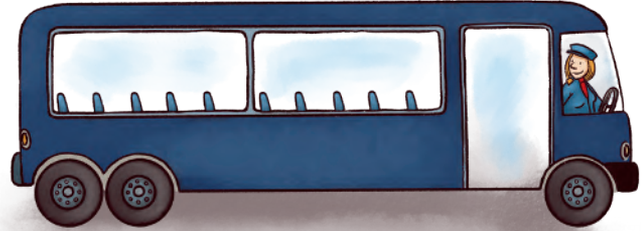
$$3 + 5 = \underline{\quad}$$

4

$$2 + 6 = \underline{\quad}$$

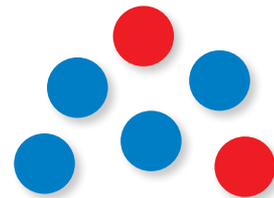


1



2

3



4

5

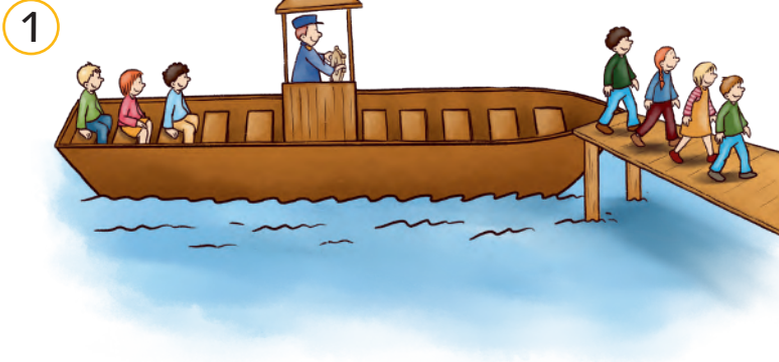
$5 + 4 = \underline{\quad}$

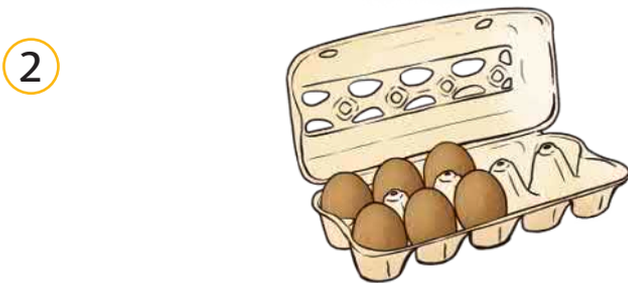
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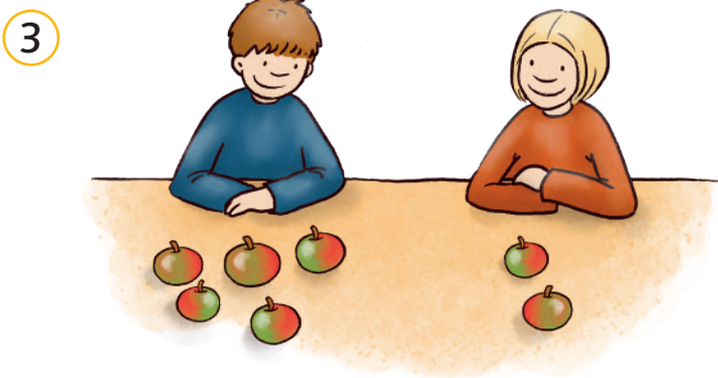
G

Grundvorstellung – Subtraktion

Klassenaufgabe



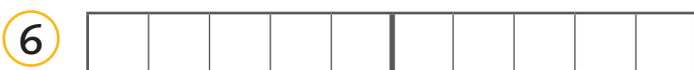




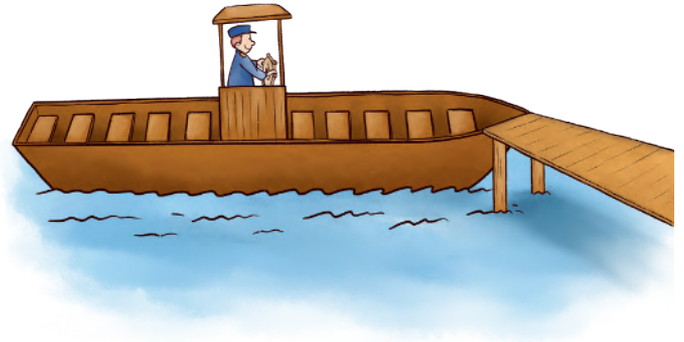
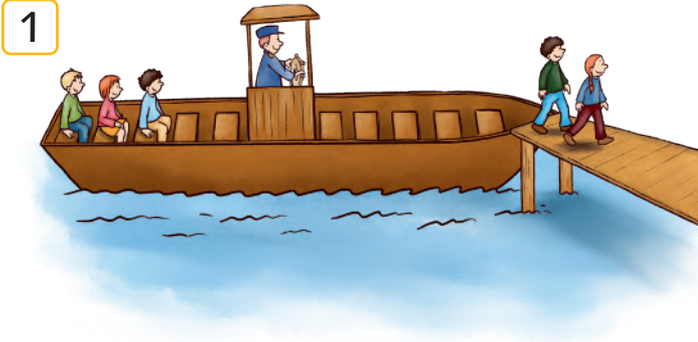


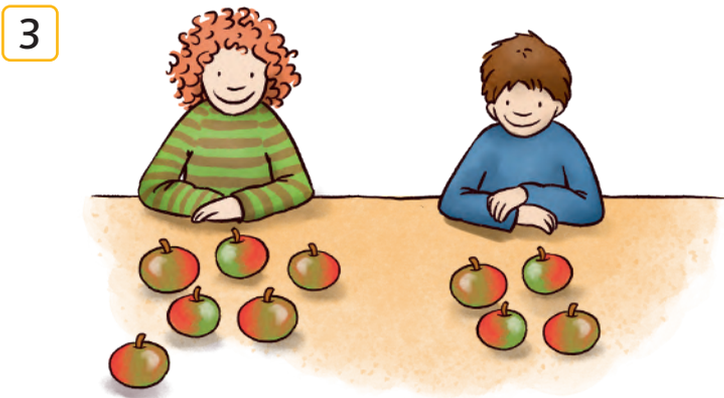
$7 - 2 = \underline{\quad}$



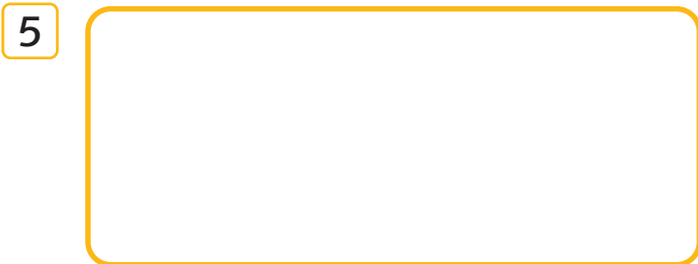


$6 - 3 = \underline{\quad}$





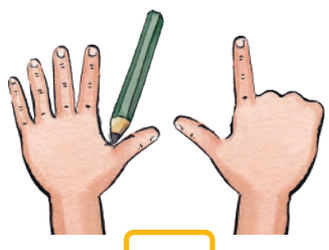
4 $7 - 4 = \underline{\quad}$





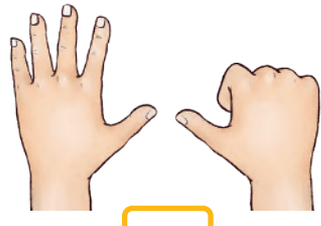
Meilenstein E, F und G

1



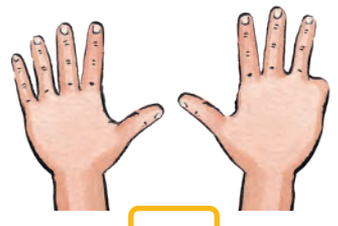
7

Two empty boxes for decomposition



6

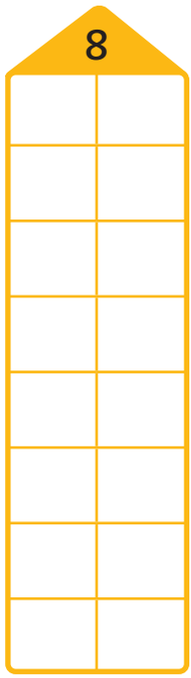
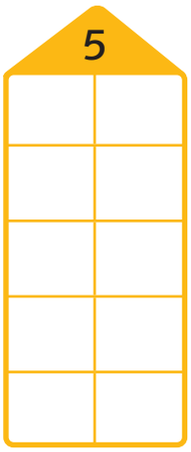
2 and 4 in boxes for decomposition



9

Two empty boxes for decomposition

2



3

Two rows of four empty boxes for counting

4





5

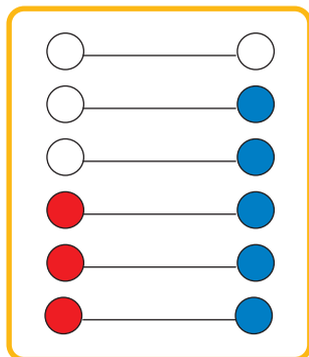


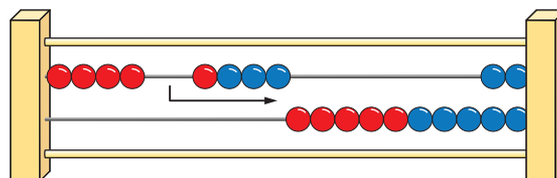
$4 + 3 = \underline{\quad}$

6









7



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

