

Mein Übungsheft Rechnen

1. Klasse

A vibrant, colorful illustration of a garden scene. In the center, there are two houses with red roofs. The left house has a grid of numbers: 0, 5 in the top row; 4, 2, 3 in the middle row; and 5 in the bottom row. The right house has a grid of numbers: 10, 5 in the top row; 6, 7, 8 in the middle row; and 9 in the bottom row. To the left of the houses, a green circle contains three hands: one pointing up, one with fingers spread, and one with all fingers down. Below these hands are three boxes containing the numbers 2, 7, and 5. A red curved arrow points from the hand with fingers spread to the box with the number 5. In the foreground, a large yellow circle contains several addition problems for the student to solve:

$$\begin{array}{r} 3 + 2 = \boxed{5} \\ 13 + 2 = \boxed{15} \\ 4 + 4 = \boxed{} \\ 14 + 4 = \boxed{} \\ 2 + 8 = \boxed{} \\ 12 + 8 = \boxed{} \end{array}$$

The background features a blue sky, a pink ground, and various garden elements like a bush, flowers, a mushroom, and a pencil.



gemeinsam
wachsen lernen

hauschkaverlag

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Herausnehmbarer Lösungsteil nach Seite 28

So sehen deine Arbeitsanweisungen aus:



Verbinde.



Male an.



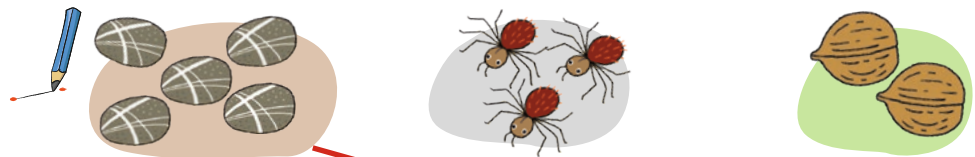
Kreise ein.



Streiche durch.



Schreibe.



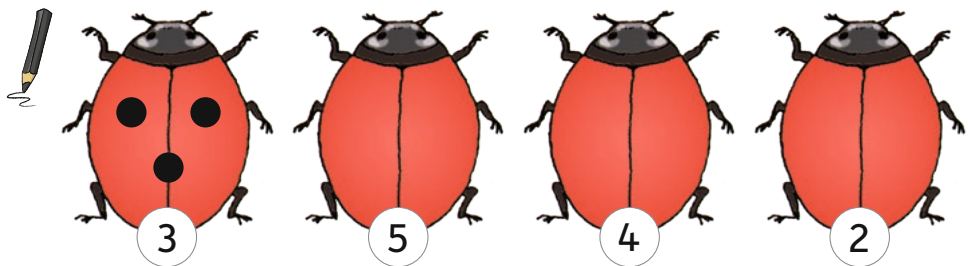
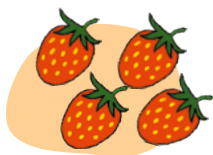
3

4

5

2

1



3

5

4

2

Counting practice using dice dot patterns and number lines:

- Row 1: A pencil icon, a box with 3 blue dots, a number line from 0 to 6, and a red box containing the number 3. A red arrow points from the number line to the red box.
- Row 2: A pencil icon, a box with 1 blue dot, a number line from 0 to 6, and an empty box for the answer.
- Row 3: A pencil icon, a box with 4 blue dots, a number line from 0 to 6, and an empty box for the answer.
- Row 4: A pencil icon, a box with 2 blue dots, a number line from 0 to 6, and an empty box for the answer.
- Row 5: A pencil icon, a box with 5 blue dots, a number line from 0 to 6, and an empty box for the answer.

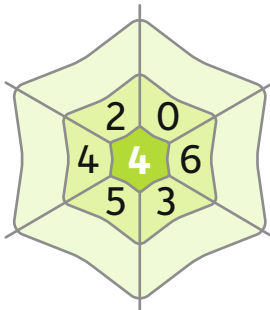
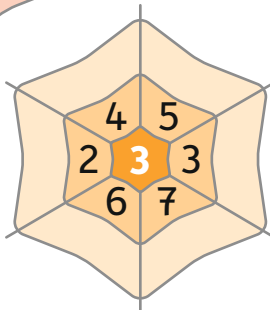
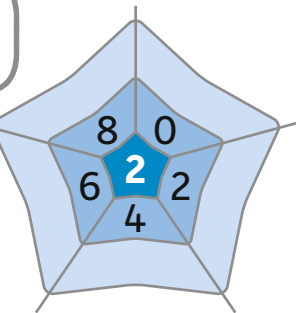
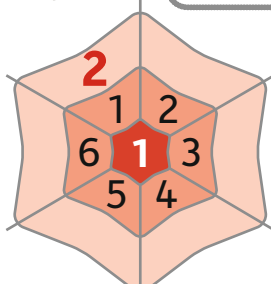
Answers (dice dot patterns):

- Row 1: 3 dots (top row)
- Row 2: 1 dot (top row)
- Row 3: 4 dots (top row)
- Row 4: 2 dots (top row)
- Row 5: 5 dots (top row)

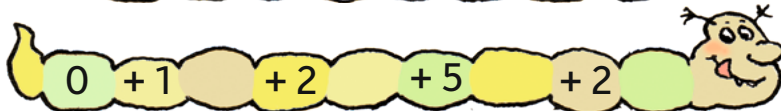
Plusaufgaben im Zahlenraum bis 10



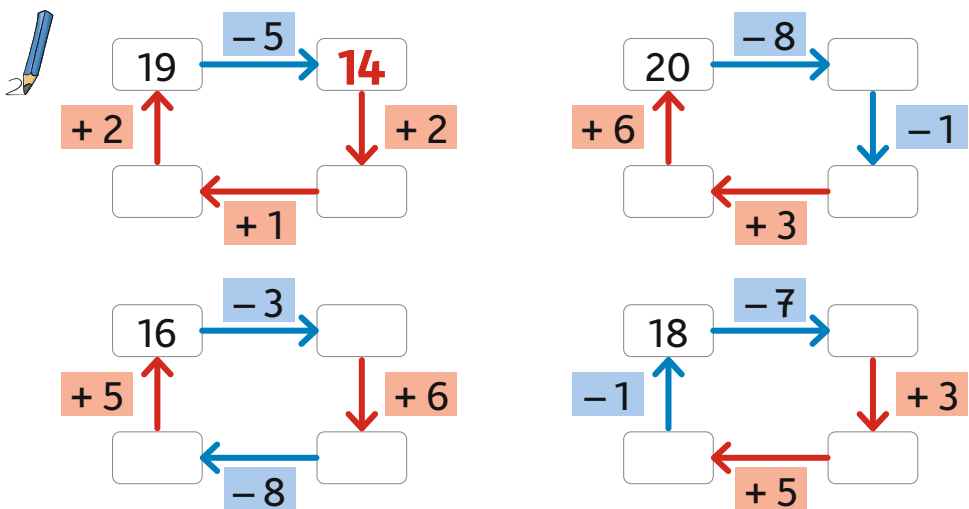
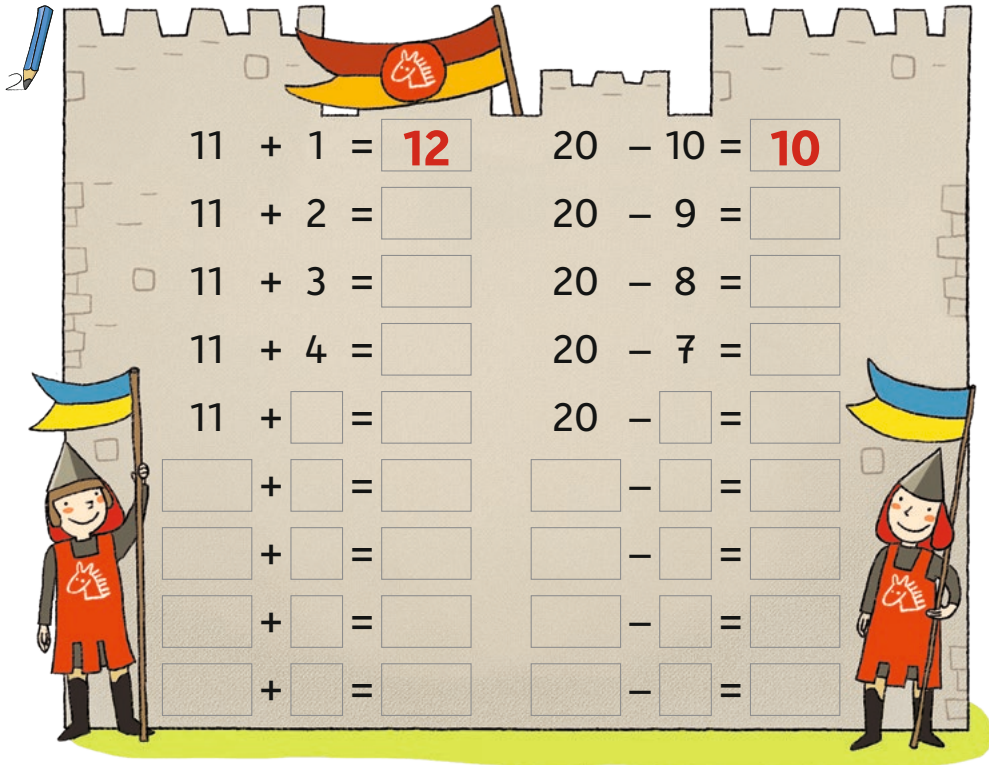
Rechne + von innen
nach außen!



$3 + 2 = \square$	$5 + 2 = \square$	$4 + 2 = \square$
$0 + 4 = \square$	$5 + 1 = \square$	$7 + 1 = \square$
$4 + 1 = \square$	$5 + 4 = \square$	$6 + 3 = \square$
$3 + 0 = \square$	$5 + 3 = \square$	$9 + 0 = \square$
$2 + 2 = \square$	$5 + 5 = \square$	$8 + 1 = \square$



Nachbaraufgaben, Rechenbefehle



 Verbinde unten mit braunem Stift die Ergebniszahlen der Reihe nach. Zeichne nicht über eine graue Linie.

$$8 + 3 = \boxed{11}$$

$$7 + 7 = \boxed{14}$$

$$9 + 8 = \boxed{}$$

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

$$\rightarrow 8 + 8 = \boxed{}$$

$$9 + 4 = \boxed{}$$

$$6 + 6 = \boxed{}$$

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

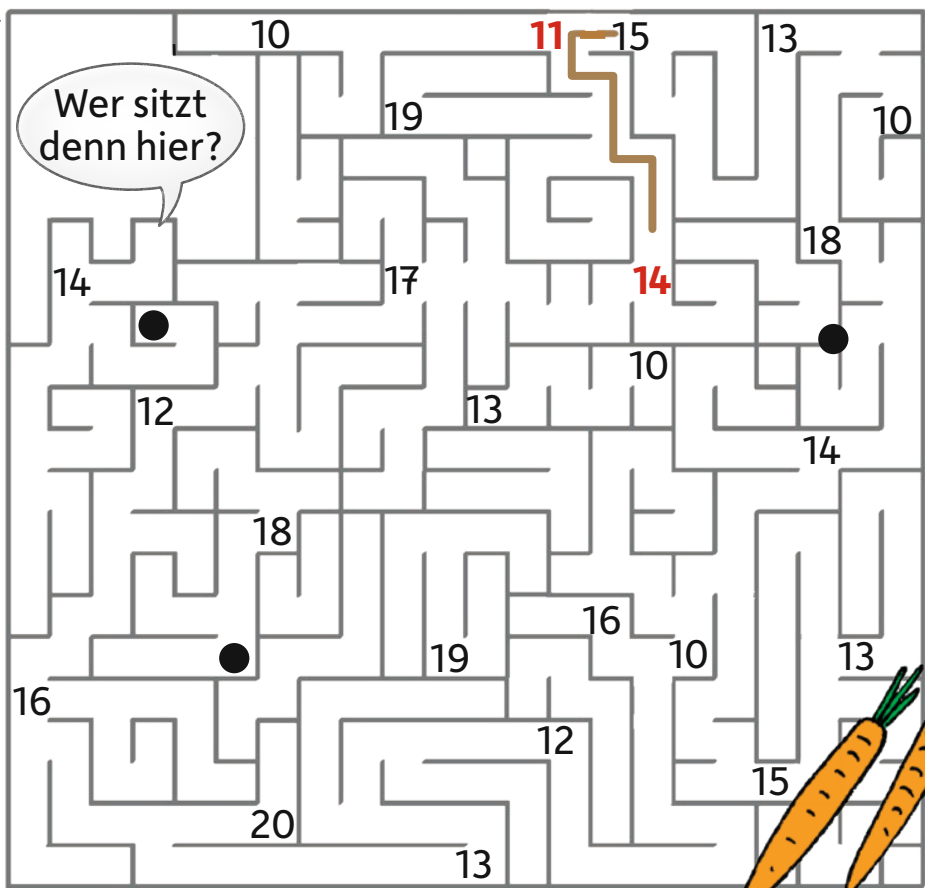
$$\rightarrow 6 + 8 = \boxed{}$$

$$9 + 9 = \boxed{}$$

$$7 + 6 = \boxed{}$$

$$8 + 7 = \boxed{}$$

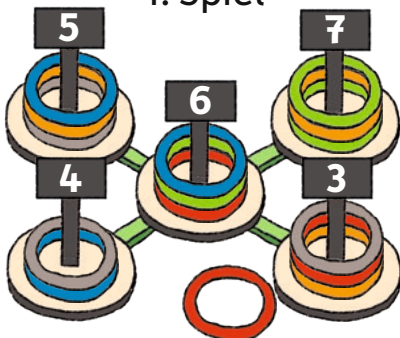
 Wer sitzt denn hier?



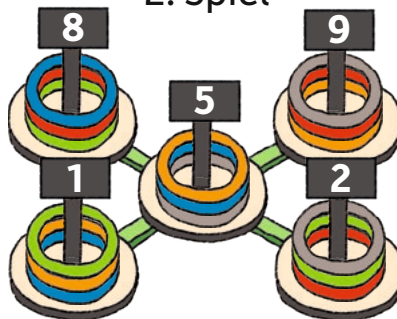


Die Kinder werfen ihre Ringe. Rechne unten die Punkte für jede Ringfarbe zusammen.

1. Spiel



2. Spiel



$$\textcolor{orange}{\bigcirc} \boxed{3} + \textcolor{orange}{\bigcirc} \boxed{5} + \textcolor{orange}{\bigcirc} \boxed{7} = \boxed{\quad}$$

$$\textcolor{red}{\bigcirc} \boxed{\quad} + \textcolor{red}{\bigcirc} \boxed{\quad} + \textcolor{red}{\bigcirc} \boxed{0} = \boxed{\quad}$$

$$\textcolor{blue}{\bigcirc} \boxed{\quad} + \textcolor{blue}{\bigcirc} \boxed{\quad} + \textcolor{blue}{\bigcirc} \boxed{\quad} = \boxed{\quad}$$

$$\textcolor{lightgreen}{\bigcirc} \boxed{\quad} + \textcolor{lightgreen}{\bigcirc} \boxed{\quad} + \textcolor{lightgreen}{\bigcirc} \boxed{\quad} = \boxed{\quad}$$

$$\textcolor{gray}{\bigcirc} \boxed{\quad} + \textcolor{gray}{\bigcirc} \boxed{\quad} + \textcolor{gray}{\bigcirc} \boxed{\quad} = \boxed{\quad}$$

$$\boxed{\quad} + \boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$

Wer hat die meisten Punkte geworfen?
Kreuze unten den passenden Ring an.

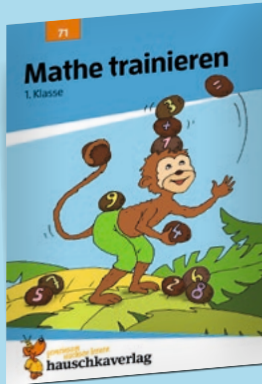
1. Spiel



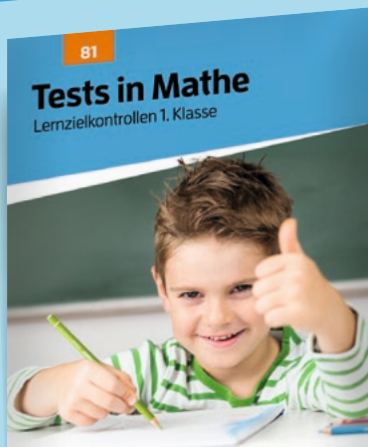
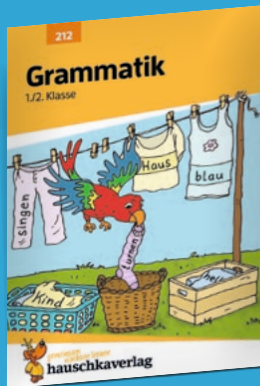
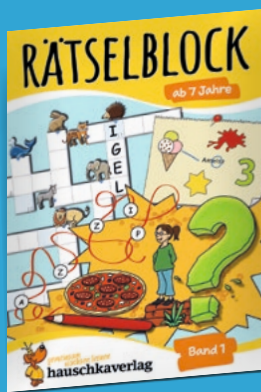
2. Spiel



Üben, lernen und Spaß haben mit weiteren Titeln aus dem Haushka Verlag:



für die 2. Klasse



Lernzielkontrollen:
Gibt's für die 1.-4. Klasse!

für die 1. Klasse



Mein Übungsheft Rechnen

1. Klasse

- Rechnen üben – Schritt für Schritt:
Zahlenraum bis 20
- einfache Aufgabenstellungen
für Selbstständigkeit von Anfang an
- mit herausnehmbarem Lösungsteil



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