
































Die tempo60 Übungssets

Set	Opt	Aufgabentyp	Raum		Icon	Beispiele
1	+	$x + y = \square$	10	∅		$4 + 1 = \square$
2	+	$x + \square = y$	10	∅		$5 + \square = 6$
3	+	$x = y + \square$	10	∅		$5 = 2 + \square$
4	+	$x + y = \square$	20	selten		$3 + 6 = \square$
5	+	$x + y = \square$	20	oft		$8 + 4 = \square$
6	+	$x + y = \square$	20	oft		$9 + 8 = \square$
7	+	$x + y = \square$	20	selten		Addition mit 1 oder 5
8	+	$x + y = \square$	20	oft		Verdoppeln, Summe 10 Addition mit 5
9	+	$x + \square = \mathbf{10}$ $x + \square = \mathbf{20}$	20	∅		$6 + \square = 10$ $18 + \square = 20$
10	+	$x + \square = y$	20	selten		$9 + \square = 11$
11	+	$x + \square = y$	20	oft		$6 + \square = 13$
12	+	$x + \square = y$	20	oft		$7 + \square = 16$
13	+	$x = y + \square$	20	selten		$19 = 11 + \square$
14	+	$x = y + \square$	20	oft		$12 = 7 + \square$
15	+	$x = y + \square$	20	oft		$16 = 9 + \square$
16	+	$x = y + \square$ $x + \square = y$	20	oft		$14 = 3 + \square$ $7 + \square = 13$
17	+	$x + y = \square$	100	∅		$35 + 2 = \square$
18	+	$x + \mathbf{Z} = \square$	100	immer		$34 + 20 = \square$
19	+	$\mathbf{Z} + \mathbf{Z} = \square$ $\mathbf{Z5} + \mathbf{Z} = \square$	100	immer		$20 + 60 = \square$ $35 + 40 = \square$
20	+	$x + y = \square$	100	selten		$32 + 3 = \square$
21	+	$x + y = \square$	100	oft		$56 + 5 = \square$
22	+	$x + y = \square$	100	oft		$64 + 9 = \square$
23	+	$x + \square = y$	100	∅		$82 + \square = 86$
24	+	$x + \square = \mathbf{Z}$	100	∅		$37 + \square = 40$
25	+	$x + \square = y$	100	selten		$52 + \square = 59$
26	+	$x + \square = y$	100	oft		$75 + \square = 83$

Set	Opt	Aufgabentypen	Raum		Icon	Beispiele
27	+	Z + □ = 100 Z5 + □ = 100	100			40 + □ = 100 65 + □ = 100
28	+	x + □ = 100	100	selten		64 + □ = 100
29	+	x = y + □	bis 102	selten		28 = 21 + □
30	+	x = y + □	bis 103	selten		85 = 76 + □
31	+	x + □ = y	bis 107	oft		101 = 97 + □
32	-	x - y = □	10	∅		6 - 2 = □
33	-	x - □ = y	10	∅		4 - □ = 2
34	-	x = y - □	10	∅		3 = 5 - □
35	-	x - y = □	20	selten		8 - 5 = □
36	-	x - y = □	20	oft		14 - 6 = □
37	-	x - y = □	20	oft		15 - 7 = □
38	-	10 - □ = x 20 - □ = x	20	∅		10 - □ = 5 20 - □ = 16
39	-	x - □ = y	20	selten		9 - □ = 3
40	-	x - □ = y	20	oft		14 - □ = 8
41	-	x - □ = y	20	oft		15 - □ = 7
42	-	x = y - □	20	selten		11 = 19 - □
43	-	x = y - □	20	oft		6 = 13 - □
44	-	x = y - □	20	oft		9 = 16 - □
45	-	x - y = □ x - □ = y	20	oft		13 - 6 = □ 11 - □ = 4
46	-	x - y = □	100	∅		38 - 4 = □
47	-	Z - Z = □ Z5 - Z = □	100	immer		70 - 20 = □ 45 - 30 = □
48	-	x - Z = □	100	immer		73 - 40 = □
49	-	x - y = □	100	selten		99 - 7 = □
50	-	x - y = □	100	oft		51 - 4 = □
51	-	x - y = □	100	oft		33 - 9 = □
52	-	x - □ = y	100	∅		84 - □ = 81
53	-	Z - □ = y	100	∅		70 - □ = 65
54	-	x - □ = y	100	selten		49 - □ = 42

Set	Opt	Aufgabentypen	Raum		Icon	Beispiele
55	-	100 - □ = Z 100 - □ = Z5	100	immer		100 - □ = 5 100 - □ = 16
56	-	100 - □ = y	100	immer		100 - □ = 34
57	-	x - □ = y	bis 102	oft		63 - □ = 58
58	-	x - □ = y	bis 109	oft		104 - □ = 96
59	+/-	x + y = □ x - y = □	20	oft		8 + 7 = □ 13 - 8 = □
60	+/-	x + □ = y x - □ = y	20	oft		8 + □ = 12 13 - □ = 6
61	+/-	x + y = □ x - y = □	bis 103	oft		84 + 8 = □ 64 - 9 = □
62	+/-	x + □ = y x - □ = y	bis 106	oft		46 + □ = 55 103 - □ = 94
Set	Opt	Aufgabentypen	Reihen		Icon	Beispiele
63	*	x * 1 = □ x = □ * 1	1er-Reihe			6 * 1 = □ 3 = □ * 1
64	*	x * 2 = □ x = □ * 2	2er-Reihe			4 * 2 = □ 12 = □ * 2
65	*	x * 3 = □ x = □ * 3	3er-Reihe			2 * 3 = □ 9 = □ * 3
66	*	x * 4 = □ x = □ * 4	4er-Reihe			5 * 4 = □ 16 = □ * 4
67	*	x * 5 = □ x = □ * 5	5er-Reihe			3 * 5 = □ 35 = □ * 5
68	*	x * 6 = □ x = □ * 6	6er-Reihe			7 * 6 = □ 54 = □ * 6
69	*	x * 7 = □ x = □ * 7	7er-Reihe			4 * 7 = □ 21 = □ * 7
70	*	x * 8 = □ x = □ * 8	8er-Reihe			8 * 8 = □ 24 = □ * 8
71	*	x * 9 = □ x = □ * 9	9er-Reihe			4 * 9 = □ 18 = □ * 9
72	*	x * 10 = □ x = □ * 10	10er-Reihe			5 * 10 = □ 70 = □ * 10
73	*	x * y = □				Multiplikation mit 2, 5, 10
74	*	x * y = □ x * x = □				Multiplikation mit 5 Quadratzahlen

Set	Opt	Aufgabentypen	Reihen	Icon	Beispiele
75	*	x * y = □	alle Reihen		2 * 3 = □
76	*	x * y = □	alle Reihen		9 * 4 = □
77	*	x * y = □	alle Reihen		7 * 7 = □
78	*	x * y = □	alle Reihen		3 * 9 = □
79	*	x = □ * y	alle Reihen		24 = □ * 6
80	*	x = □ * y	alle Reihen		42 = □ * 7
81	*	x = □ * y	alle Reihen		15 = □ * 3
82	*	x = □ * y	alle Reihen		63 = □ * 9
83	*	x = y * □	alle Reihen		14 = 2 * □
84	*	x = y * □	alle Reihen		18 = 6 * □
85	*	x = y * □	alle Reihen		40 = 5 * □
86	*	x = y * □	alle Reihen		63 = 9 * □
87	*	x * y = □ x = □ * y x = y * □	alle Reihen		6 * 4 = □ 24 = □ * 4 24 = 4 * □
88	*	x * y = □ x = □ * y x = y * □	alle Reihen		3 * 9 = □ 27 = □ * 9 27 = 9 * □
89	:	x : y = □	alle Reihen		15 : 3 = □
90	:	x : y = □	alle Reihen		32 : 8 = □
91	:	x : y = □	alle Reihen		25 : 5 = □
92	:	x : y = □	alle Reihen		48 : 6 = □
93	:	x : □ = y	alle Reihen		15 : □ = 3
94	:	x : □ = y	alle Reihen		36 : □ = 6
95	:	x : □ = y	alle Reihen		45 : □ = 9
96	:	x : □ = y	alle Reihen		24 : □ = 3
97	* / :	x * y = □ x : y = □	alle Reihen		3 * 7 = □ 21 : 7 = □
98	* / :	x * y = □ x : y = □	alle Reihen		5 * 7 = □ 35 : 7 = □
99	* / :	x * y = □ x : y = □	alle Reihen		4 * 4 = □ 16 : 4 = □
100	* / :	x * y = □ x : y = □	alle Reihen		8 * 10 = □ 80 : 10 = □

5.1 Schlüsselrechnungen Addition

1+1	1+2	1+3	1+4	1+5	1+6	1+7	1+8	1+9	1+10
2+1	2+2	2+3	2+4	2+5	2+6	2+7	2+8	2+9	2+10
3+1	3+2	3+3	3+4	3+5	3+6	3+7	3+8	3+9	3+10
4+1	4+2	4+3	4+4	4+5	4+6	4+7	4+8	4+9	4+10
5+1	5+2	5+3	5+4	5+5	5+6	5+7	5+8	5+9	5+10
6+1	6+2	6+3	6+4	6+5	6+6	6+7	6+8	6+9	6+10
7+1	7+2	7+3	7+4	7+5	7+6	7+7	7+8	7+9	7+10
8+1	8+2	8+3	8+4	8+5	8+6	8+7	8+8	8+9	8+10
9+1	9+2	9+3	9+4	9+5	9+6	9+7	9+8	9+9	9+10
10+1	10+2	10+3	10+4	10+5	10+6	10+7	10+8	10+9	10+10



Set 7: Addition mit 1 oder 5

Set 8: Verdoppeln, Summe 10, Addition mit 5

5.2 Schlüsselrechnungen Multiplikation

1·1	1·2	1·3	1·4	1·5	1·6	1·7	1·8	1·9	1·10
2·1	2·2	2·3	2·4	2·5	2·6	2·7	2·8	2·9	2·10
3·1	3·2	3·3	3·4	3·5	3·6	3·7	3·8	3·9	3·10
4·1	4·2	4·3	4·4	4·5	4·6	4·7	4·8	4·9	4·10
5·1	5·2	5·3	5·4	5·5	5·6	5·7	5·8	5·9	5·10
6·1	6·2	6·3	6·4	6·5	6·6	6·7	6·8	6·9	6·10
7·1	7·2	7·3	7·4	7·5	7·6	7·7	7·8	7·9	7·10
8·1	8·2	8·3	8·4	8·5	8·6	8·7	8·8	8·9	8·10
9·1	9·2	9·3	9·4	9·5	9·6	9·7	9·8	9·9	9·10
10·1	10·2	10·3	10·4	10·5	10·6	10·7	10·8	10·9	10·10



Set 73: Multiplikation mit 2 oder 10, Multiplikation mit 5

Set 74: Multiplikation mit 5, Quadratzahlen