

Optellen en aftrekken, met brug. Los deze oefeningen op in het lang.

Voorbeeld: $47 + 9 = 47 + 3 + 6 = 56$

$6 + 69 = 69 + 1 + 5 = 75$

$32 - 3 = 32 - 2 - 1 = 29$

$9 + 2 = \dots\dots$

$91 - 3 = \dots\dots$

$75 + 8 = \dots\dots$

$61 - 9 = \dots\dots$

$31 - 4 = \dots\dots$

$42 - 8 = \dots\dots$

$43 - 9 = \dots\dots$

$9 + 34 = \dots\dots$

$12 - 7 = \dots\dots$

$6 + 18 = \dots\dots$

$24 + 8 = \dots\dots$

$57 + 9 = \dots\dots$

$43 - 9 = \dots\dots$

$8 + 6 = \dots\dots$

$46 - 9 = \dots\dots$

$37 + 7 = \dots\dots$

$41 - 2 = \dots\dots$

$9 + 82 = \dots\dots$

$54 + 9 = \dots\dots$

$9 + 13 = \dots\dots$

$14 + 8 = \dots\dots$

$44 - 5 = \dots\dots$

$19 + 7 = \dots\dots$

Los de klokjes op.



25 voor 7

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Los de maaltafels op.

$9 \times 2 = \dots$

$8 \times 4 = \dots$

$5 \times 3 = \dots$

$1 \times 2 = \dots$

$1 \times 5 = \dots$

$3 \times 1 = \dots$

$1 \times 1 = \dots$

$9 \times 6 = \dots$

$1 \times 4 = \dots$

$2 \times 3 = \dots$

$10 \times 5 = \dots$

$3 \times 6 = \dots$

$6 \times 5 = \dots$

$9 \times 5 = \dots$

$9 \times 3 = \dots$

$6 \times 2 = \dots$

$2 \times 2 = \dots$

$5 \times 5 = \dots$

$4 \times 5 = \dots$

$10 \times 1 = \dots$

$9 \times 1 = \dots$

$10 \times 4 = \dots$

$5 \times 1 = \dots$

$3 \times 4 = \dots$

$7 \times 4 = \dots$

$7 \times 2 = \dots$

$7 \times 3 = \dots$

$5 \times 4 = \dots$

$3 \times 2 = \dots$

$8 \times 6 = \dots$

$6 \times 6 = \dots$

$4 \times 2 = \dots$

$1 \times 6 = \dots$

$6 \times 3 = \dots$

$4 \times 6 = \dots$

$7 \times 5 = \dots$

$8 \times 1 = \dots$

$3 \times 3 = \dots$

$6 \times 4 = \dots$

$4 \times 1 = \dots$

$4 \times 4 = \dots$

$4 \times 3 = \dots$

$10 \times 2 = \dots$

$9 \times 4 = \dots$

$2 \times 4 = \dots$

$8 \times 3 = \dots$

$7 \times 6 = \dots$

$3 \times 5 = \dots$

$2 \times 5 = \dots$

$10 \times 3 = \dots$

$2 \times 6 = \dots$

$5 \times 2 = \dots$

$10 \times 6 = \dots$

$2 \times 1 = \dots$

$8 \times 5 = \dots$

$8 \times 2 = \dots$

$1 \times 3 = \dots$

$5 \times 6 = \dots$

$7 \times 1 = \dots$

$6 \times 1 = \dots$

$2 \times 4 = \dots$

$7 \times 1 = \dots$

$10 \times 3 = \dots$

$1 \times 3 = \dots$

$2 \times 1 = \dots$

$3 \times 4 = \dots$

$8 \times 1 = \dots$

$9 \times 6 = \dots$

$5 \times 3 = \dots$

$2 \times 5 = \dots$

$10 \times 4 = \dots$

$4 \times 5 = \dots$

$2 \times 6 = \dots$

$9 \times 3 = \dots$

$2 \times 3 = \dots$

$5 \times 2 = \dots$

$10 \times 2 = \dots$

$4 \times 4 = \dots$

$5 \times 4 = \dots$

$9 \times 2 = \dots$

Los de deeltafels op.

7 : 1 = ..	3 : 1 = ..	35 : 5 = ..	18 : 2 = ..
9 : 3 = ..	100 : 10 = ..	15 : 5 = ..	14 : 2 = ..
20 : 10 = ..	24 : 4 = ..	16 : 4 = ..	80 : 10 = ..
21 : 3 = ..	2 : 1 = ..	9 : 1 = ..	40 : 4 = ..
20 : 5 = ..	40 : 10 = ..	12 : 4 = ..	6 : 2 = ..
8 : 4 = ..	24 : 3 = ..	10 : 10 = ..	18 : 3 = ..
30 : 3 = ..	4 : 2 = ..	40 : 5 = ..	3 : 3 = ..
4 : 1 = ..	20 : 4 = ..	30 : 10 = ..	8 : 2 = ..
12 : 2 = ..	16 : 2 = ..	50 : 5 = ..	60 : 10 = ..
2 : 2 = ..	10 : 2 = ..	15 : 3 = ..	50 : 10 = ..
10 : 5 = ..	20 : 2 = ..	10 : 1 = ..	4 : 4 = ..
70 : 10 = ..	45 : 5 = ..	1 : 1 = ..	6 : 3 = ..
90 : 10 = ..	32 : 4 = ..	36 : 4 = ..	6 : 1 = ..
30 : 5 = ..	5 : 1 = ..	8 : 1 = ..	27 : 3 = ..
28 : 4 = ..	5 : 5 = ..	25 : 5 = ..	12 : 3 = ..
20 : 10 = ..	80 : 10 = ..	5 : 5 = ..	40 : 10 = ..
6 : 1 = ..	40 : 4 = ..	24 : 4 = ..	30 : 10 = ..
15 : 5 = ..	30 : 5 = ..	8 : 2 = ..	7 : 1 = ..
25 : 5 = ..	9 : 1 = ..	30 : 3 = ..	45 : 5 = ..
12 : 4 = ..	28 : 4 = ..	10 : 5 = ..	70 : 10 = ..

In welke fles horen de getallen in de hokjes?
Schrijf ze in de goede fles.

Four bottles are shown, each with a label indicating a range of numbers. Below each bottle are three boxes containing individual numbers. The task is to match the numbers to the correct bottle based on the range.

Bottle Label	Box 1	Box 2	Box 3
201 - 225	210	831	579
576 - 600	356	219	845
351 - 375	369	581	839
826 - 850	217	591	835

Vul in.

372 heeftT	57 heeftT
523 heeftE	406 heeftH
612 heeftH	329 heeftE
778 heeftE	583 heeftT
83 heeftT	1 heeftH
990 heeftE	370 heeftT
187 heeftT	772 heeftH
336 heeftH	828 heeftT
5 heeftT	174 heeftH
165 heeftE	91 heeftT

Waarde van het getal.

435 = 5	945 =...	737 =...	834 =...
637 = 600	290 =...	930 =...	164 =...
128 = ...	249 =...	828 =...	762 =...
562 =...	186 =...	174 =...	424 =...
950 =...	737 =...	467 =...	480 =...
175 =...	181 =...	425 =...	253 =...
196 =...	533 =...	205 =...	622 =...
379 =...	108 =...	517 =...	477 =...
569 =...	793 =...	494 = ...	820=...
298 =...	624 =...	276 =...	93=...

Wat is de waarde van het vetgedrukte cijfer? Volg het voorbeeld.

147 → 4T = 40 723 → 459 → 912 →
360 → 547 → 876 → 238 →

Maak eenvoudige herleidingen.

3 m = _____ cm	4 km = _____ m	300 cm = _____ m
7 m = _____ cm	5000 m = _____ km	7 km = _____ m
600 cm = _____ m	6 km = _____ m	7000 m = _____ km
800 cm = _____ m	3000 m = _____ km	500 cm = _____ m
100 cm = _____ m	1000 m = _____ km	7 m = _____ cm

Schrijf de juiste afkorting!

kilometer → _____
meter → _____
centimeter → _____

Noteer de ijzeren maten.

kilometer → _____
meter → _____
centimeter → _____