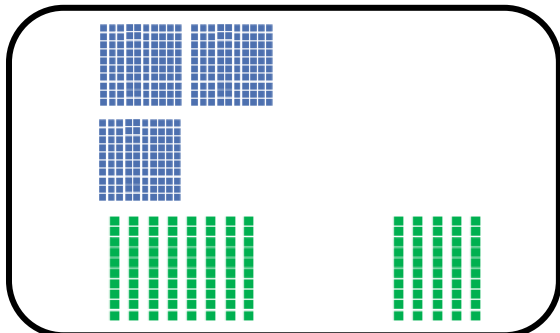




## OPTELLEN EN AFTREKKEN TOT 1000

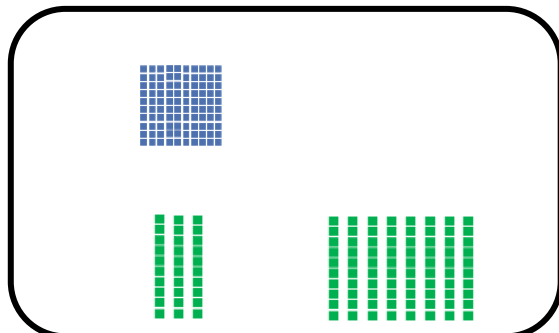
Correctiesleutel

## Optellen en aftrekken tot 1000 met brug over de tientallen



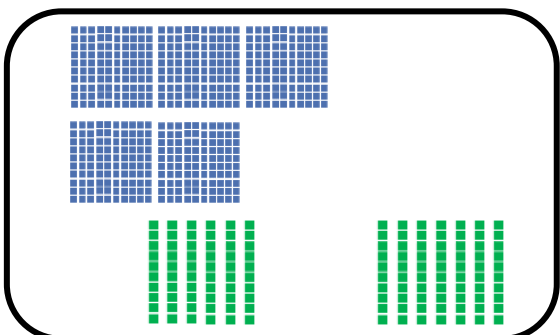
$$380 + 50 = 430$$

20    30

A diagram showing a bridge between two tens rods. The first rod has 2 tens (labeled 20) and the second has 3 tens (labeled 30).

$$130 + 80 = 210$$

70    10

A diagram showing a bridge between two tens rods. The first rod has 7 tens (labeled 70) and the second has 1 ten (labeled 10).

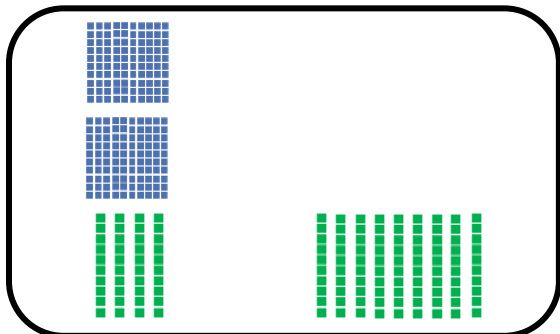
$$560 + 70 = 630$$

40    30

A diagram showing a bridge between two tens rods. The first rod has 4 tens (labeled 40) and the second has 3 tens (labeled 30).

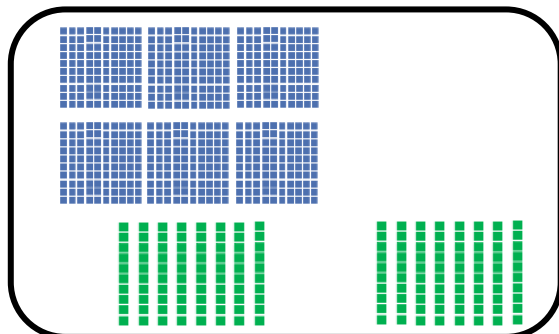
$$790 + 50 = 840$$

10    40

A diagram showing a bridge between two tens rods. The first rod has 1 ten (labeled 10) and the second has 4 tens (labeled 40).

$$240 + 90 = 330$$

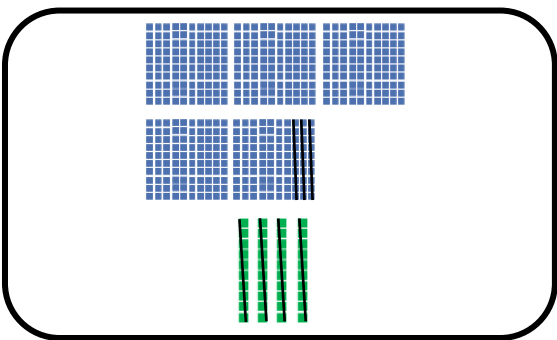
60    30

A diagram showing a bridge between two tens rods. The first rod has 6 tens (labeled 60) and the second has 3 tens (labeled 30).

$$680 + 80 = 760$$

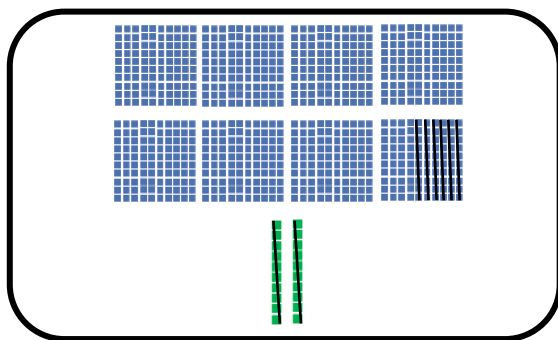
20    60

A diagram showing a bridge between two tens rods. The first rod has 2 tens (labeled 20) and the second has 6 tens (labeled 60).



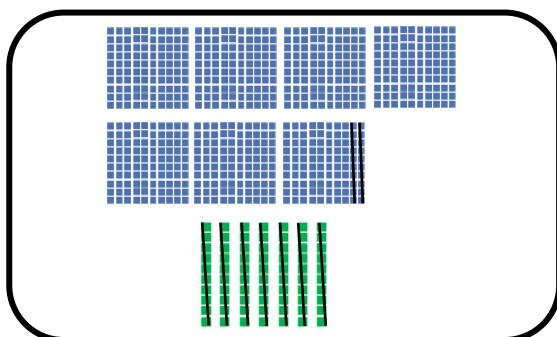
$$540 - 70 = 500 - 30 = 470$$

40    30



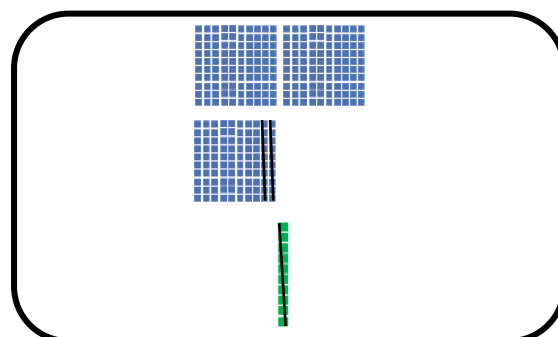
$$820 - 80 = 800 - 60 = 740$$

20    60



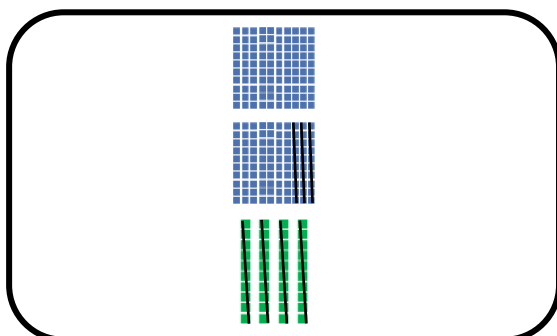
$$770 - 90 = 700 - 20 = 680$$

70    20



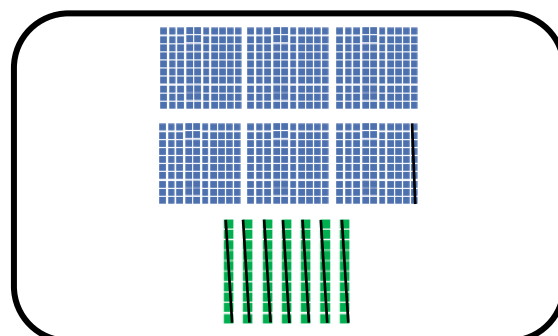
$$310 - 30 = 300 - 20 = 280$$

10    20



$$240 - 70 = 200 - 30 = 170$$

40    30



$$670 - 80 = 600 - 10 = 590$$

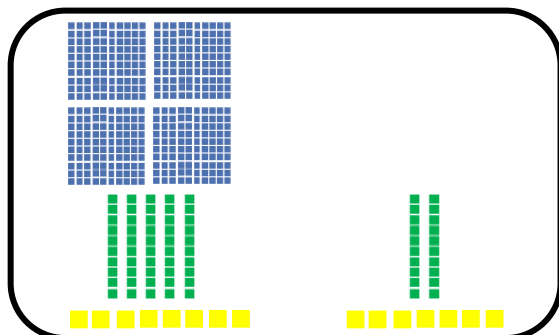
70    10

## Optellen en aftrekken tot 1000 met brug over de eenheden



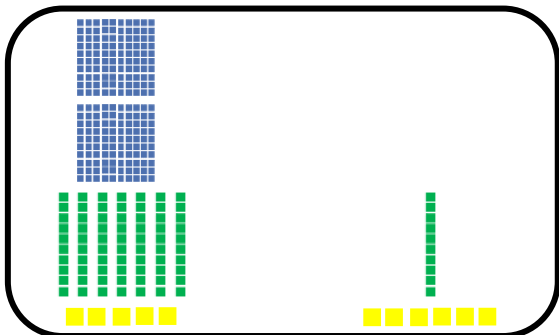
$$327 + 59 = 377 + 9 = 386$$

3    6



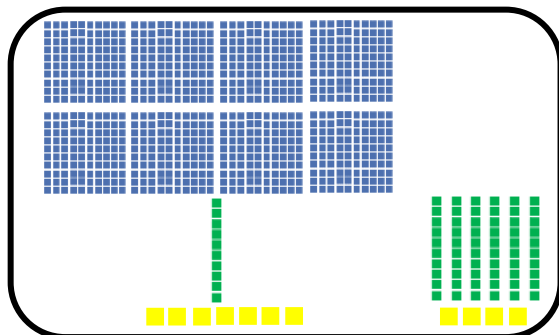
$$458 + 27 = 478 + 7 = 485$$

2    5



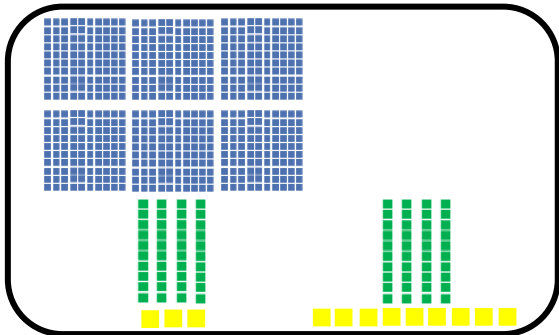
$$275 + 16 = 285 + 6 = 291$$

5    1



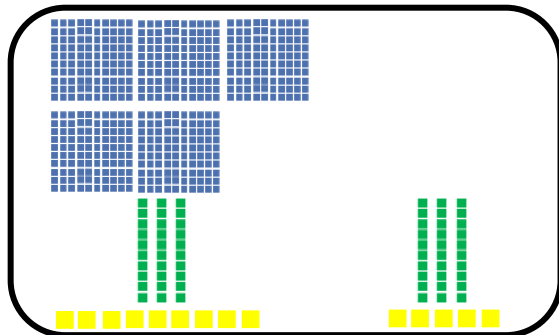
$$817 + 64 = 877 + 4 = 881$$

3    1



$$643 + 49 = 683 + 9 = 692$$

7    2

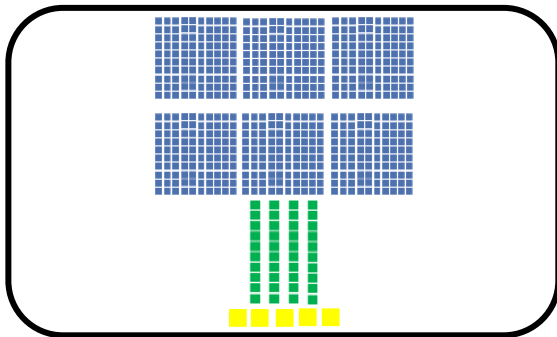


$$539 + 35 = 569 + 5 = 574$$

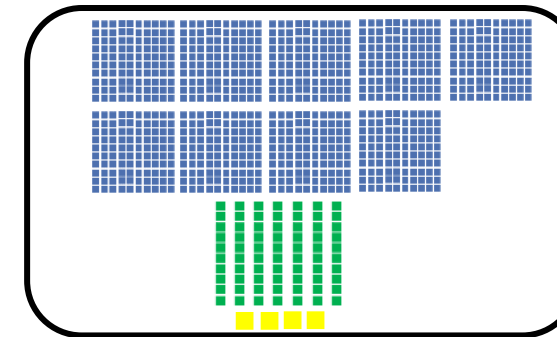
1    4

Doorstreep zelf de H, T en E of gebruik je eigen MAB-materiaal

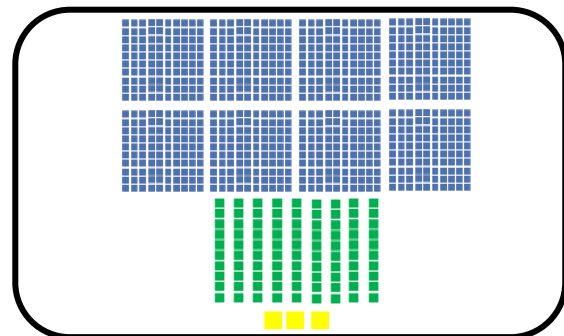
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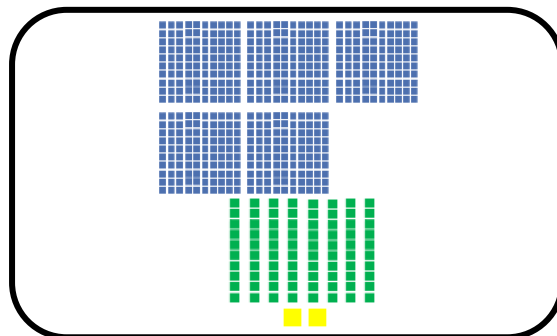
$$645 - 38 = \mathbf{615} - 8 = (615 - 5) - 3 = 607$$



$$974 - 57 = \mathbf{924} - 7 = (924 - 4) - 3 = 917$$



$$893 - 87 = \mathbf{813} - 7 = (813 - 3) - 4 = 806$$



$$582 - 47 = \mathbf{542} - 7 = (542 - 2) - 5 = 535$$

## Optellen en aftrekken tot 1000 met brug over de tientallen en eenheden



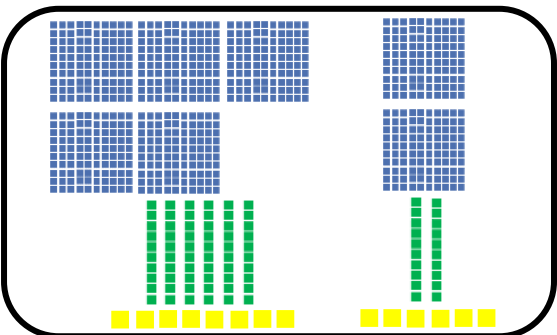
$$428 + 394 = 728 + 90 = 818 + 4 = 822$$

80      10      2      2



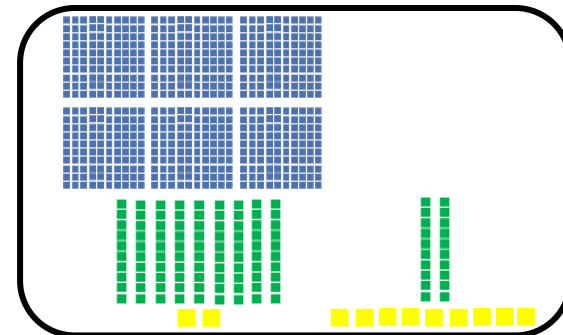
$$156 + 267 = 356 + 60 = 416 + 7 = 423$$

50      10      4      3



$$568 + 226 = 768 + 20 = 788 + 6 = 794$$

2      4

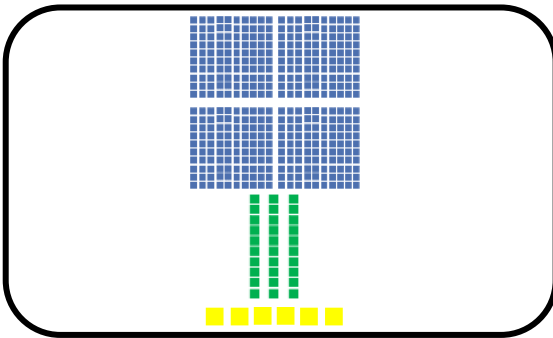


$$692 + 29 = 692 + 20 = 712 + 9 = 721$$

10      10      8      1

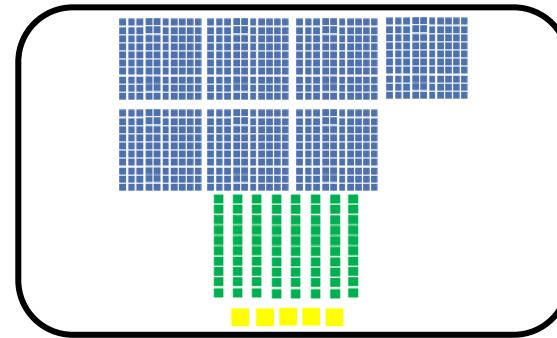
Doorstreep zelf de H, T en E of gebruik je eigen MAB-materiaal

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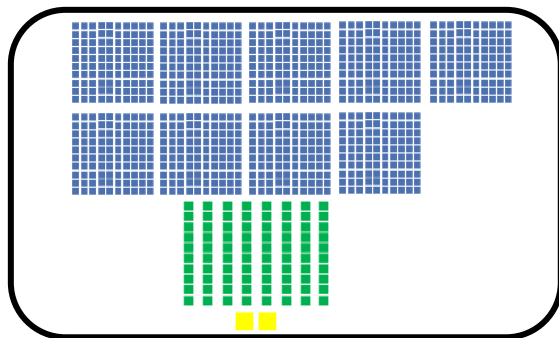
$$436 - 258 = 236 - 50 = 186 - 8 = 178$$

30    20    6    2



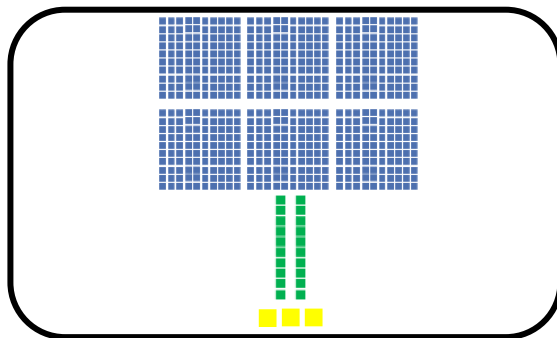
$$785 - 497 = 385 - 90 = 295 - 7 = 288$$

80    10    5    2



$$982 - 396 = 682 - 90 = 592 - 6 = 586$$

80    10    2    4



$$623 - 364 = 323 - 60 = 263 - 4 = 259$$

20    40    3    2