

**Reken uit.**

$44 + 32 = \dots\dots$

$42 + 34 = \dots\dots$

$56 + 23 = \dots\dots$

$23 + 35 = \dots\dots$

$41 + 33 = \dots\dots$

$75 - 23 = \dots\dots$

$76 - 52 = \dots\dots$

$69 - 36 = \dots\dots$

$59 - 36 = \dots\dots$

$68 - 35 = \dots\dots$

**Van klein naar groot.**700 900 100 400 800 →     300 600 500 1.000 200 →     **Tel verder en terug.**

met sprongen van 1

    697 698    

met sprongen van 10

    775 785    

met sprongen van 100


    408 508    **ga verder**






2

**Hoeveel biljetten van 100 euro en 10 euro en munten van 1 euro?**

Splits.

bedrag			
624 euro			
789 euro			
243 euro			
503 euro			
210 euro			

Voeg samen.

			bedrag
7	0	3	
8	4	6	
5	7	9	
6	3	0	
2	1	4	

3a

**Reken uit.**

Kleur het hokje geel bij de sommen die je uitrekent met 'aanvullen'.

Kleur het hokje rood bij de sommen die je uitrekent met 'rijgen'.

Reken uit op de getallenlijn.

$52 - 47 = \dots\dots$

$78 - 75 = \dots\dots$

$68 + 28 = \dots\dots$

3b

**Reken uit met rijgen met te veel.**

Reken uit op de getallenlijn.

$36 + 39 = \dots\dots$

$73 - 48 = \dots\dots$

ga verder 

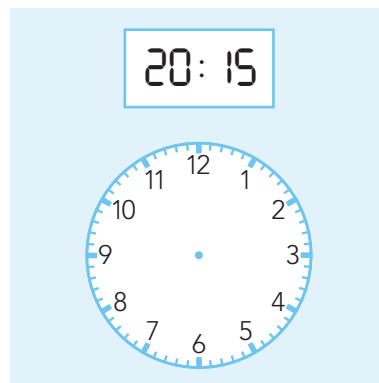
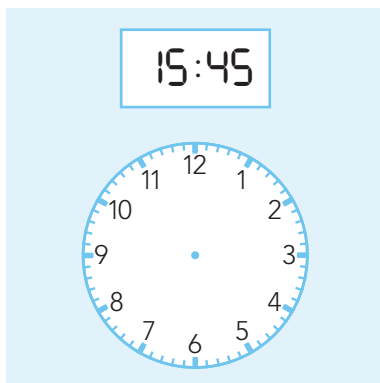
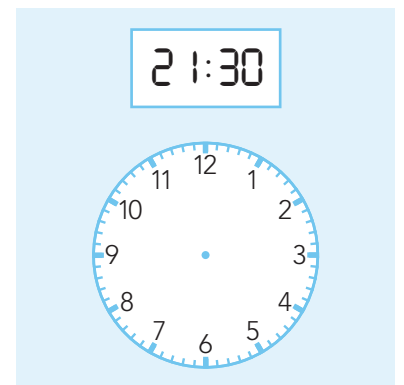
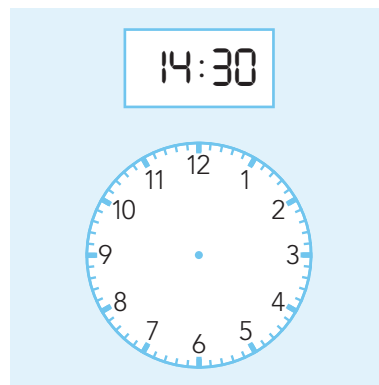
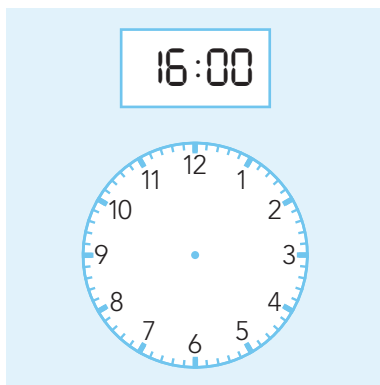
**4a****Maak de sommen.**

$5 \times 3 = \dots\dots$	$2 \times 9 = \dots\dots$	$5 \times 9 = \dots\dots$	$3 \times 8 = \dots\dots$
$3 \times 7 = \dots\dots$	$3 \times 4 = \dots\dots$	$2 \times 8 = \dots\dots$	$5 \times 7 = \dots\dots$
$5 \times 8 = \dots\dots$	$5 \times 4 = \dots\dots$	$10 \times 7 = \dots\dots$	$3 \times 6 = \dots\dots$
$2 \times 6 = \dots\dots$	$10 \times 8 = \dots\dots$	$5 \times 3 = \dots\dots$	$10 \times 9 = \dots\dots$
$10 \times 5 = \dots\dots$	$2 \times 7 = \dots\dots$	$10 \times 4 = \dots\dots$	$5 \times 6 = \dots\dots$

**4b****Reken uit.**

- Kleur de sommen die je meteen weet groen.
- Kleur de sommen die je vlot uitrekent met een strategie geel.
- Kleur de sommen die je nog moeilijk vindt blauw.

<input type="checkbox"/> $8 \times 3 = \dots\dots$	<input type="checkbox"/> $3 \times 9 = \dots\dots$	<input type="checkbox"/> $6 \times 9 = \dots\dots$	<input type="checkbox"/> $6 \times 8 = \dots\dots$
<input type="checkbox"/> $4 \times 7 = \dots\dots$	<input type="checkbox"/> $4 \times 4 = \dots\dots$	<input type="checkbox"/> $7 \times 8 = \dots\dots$	<input type="checkbox"/> $7 \times 5 = \dots\dots$
<input type="checkbox"/> $8 \times 8 = \dots\dots$	<input type="checkbox"/> $7 \times 6 = \dots\dots$	<input type="checkbox"/> $7 \times 7 = \dots\dots$	<input type="checkbox"/> $4 \times 3 = \dots\dots$
<input type="checkbox"/> $8 \times 6 = \dots\dots$	<input type="checkbox"/> $4 \times 8 = \dots\dots$	<input type="checkbox"/> $9 \times 3 = \dots\dots$	<input type="checkbox"/> $9 \times 9 = \dots\dots$
<input type="checkbox"/> $6 \times 5 = \dots\dots$	<input type="checkbox"/> $9 \times 7 = \dots\dots$	<input type="checkbox"/> $9 \times 4 = \dots\dots$	<input type="checkbox"/> $8 \times 4 = \dots\dots$

**5****Hoe laat is het?****Klaar!**