



A

UNI-LOGIN: \_\_\_\_\_

KLASSE: \_\_\_\_\_

**Talforståelse og  
positionssystem**



**Addition**



**Subtraktion**



**Geometri**



**Matematik i  
hverdagen**



**Diagrammer og  
 aflæsning**





1

Skriv tallene fra 0 til 9:

\_\_\_\_\_

2

Skriv de tal, der mangler:

|   |   |  |  |   |   |  |  |    |  |
|---|---|--|--|---|---|--|--|----|--|
| 4 | 5 |  |  | 8 | 9 |  |  | 12 |  |
|---|---|--|--|---|---|--|--|----|--|

|  |    |    |    |  |  |    |  |    |  |
|--|----|----|----|--|--|----|--|----|--|
|  | 20 | 21 | 22 |  |  | 25 |  | 27 |  |
|--|----|----|----|--|--|----|--|----|--|

|    |  |  |    |    |  |    |  |    |  |
|----|--|--|----|----|--|----|--|----|--|
| 10 |  |  | 40 | 50 |  | 70 |  | 90 |  |
|----|--|--|----|----|--|----|--|----|--|

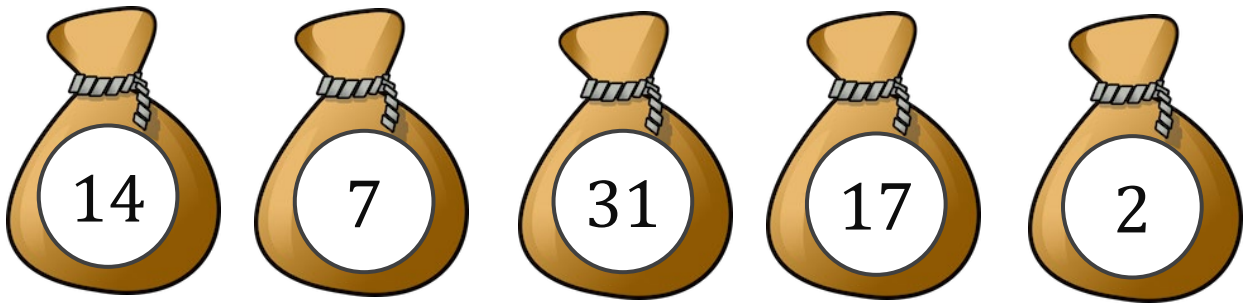
3

Tæl.



4

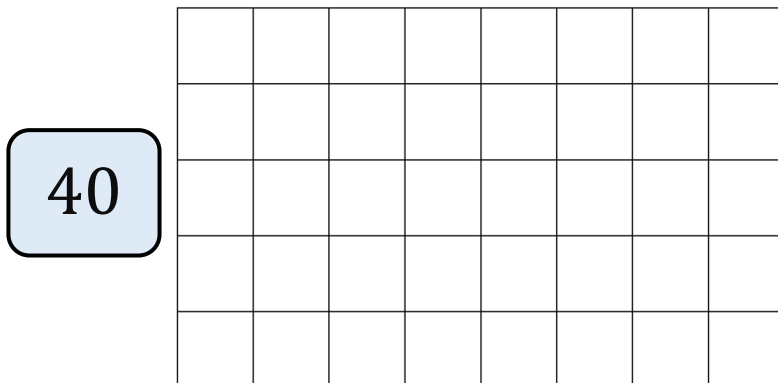
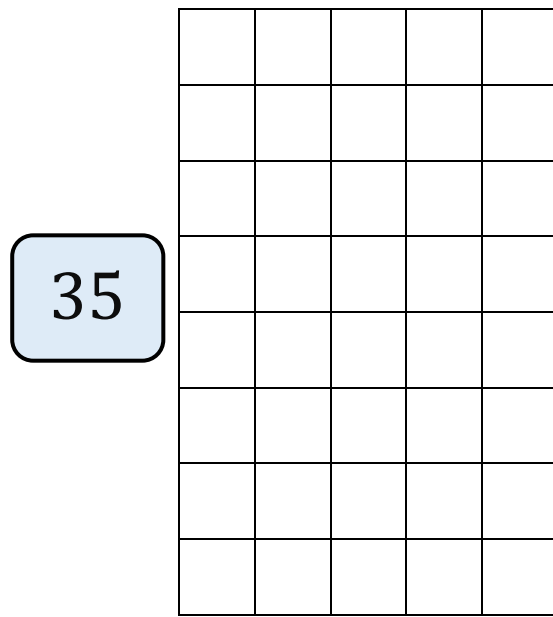
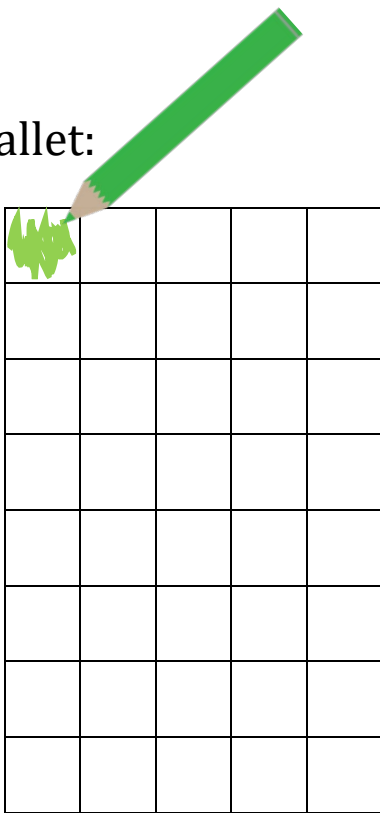
Skriv tallene på linjen. Det mindste tal først:



\_\_\_\_\_

5

Farv antallet:



6

Træk streger til det rigtige tal på linealen:

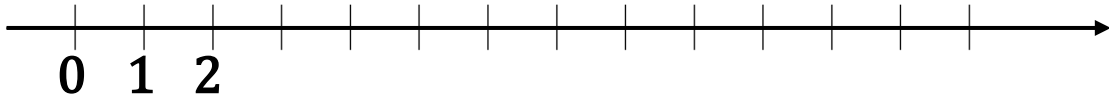
8

5

10

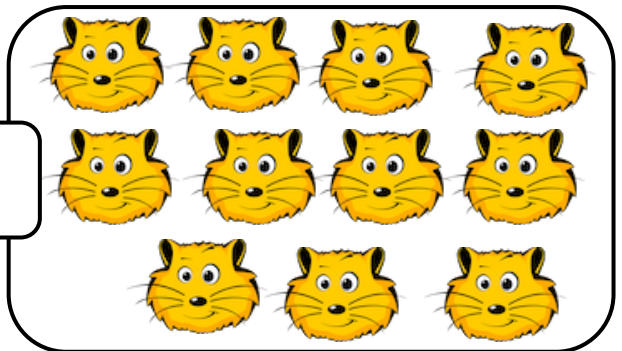
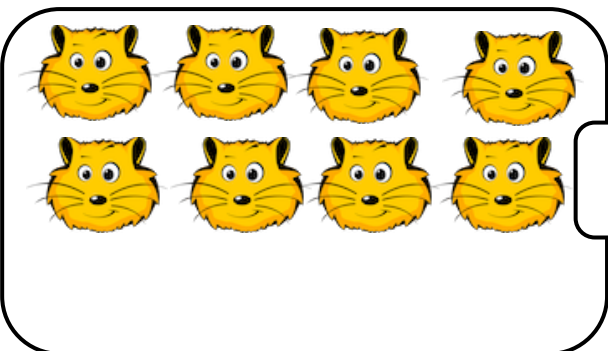
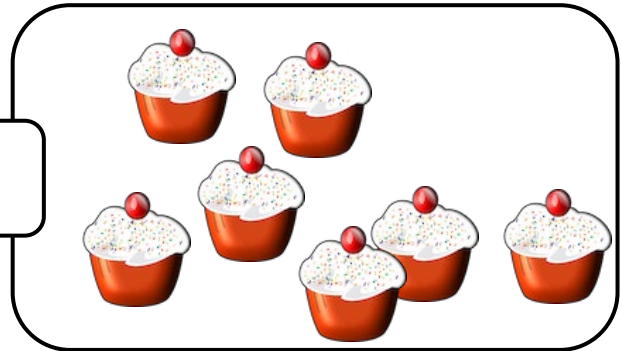
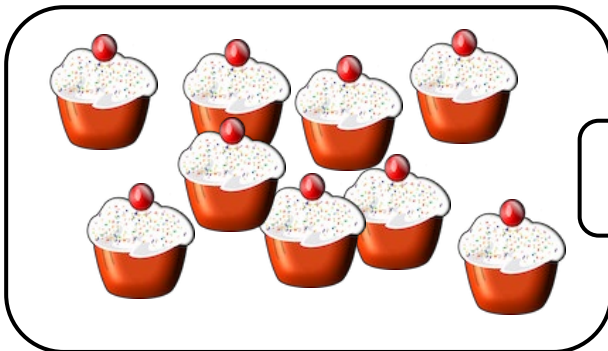
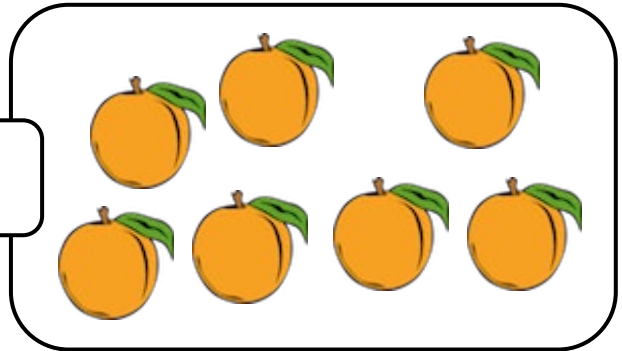
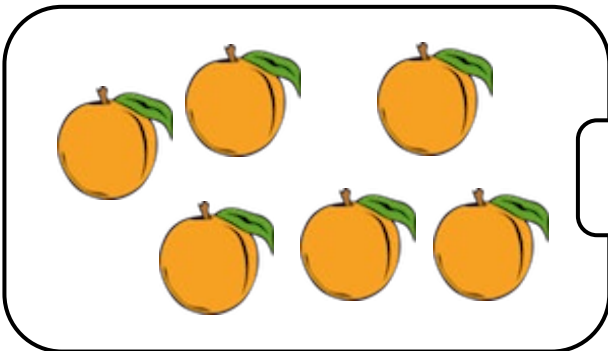
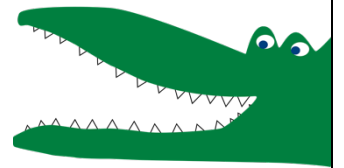
3

13



7

Hvor er der flest? Sæt > eller <



8

Sæt streg mellem 10'er venner:

1 2 3 4 5 6 7 8 9

7 9 3 5 4 6 1 2 8



**Addition**

Hvor svært er det?



9

Regn stykkerne:

$2 + 4 = \underline{\quad}$

$4 + 2 = \underline{\quad}$

$1 + 9 = \underline{\quad}$

$7 + 2 = \underline{\quad}$

$6 + 3 = \underline{\quad}$

$5 + 3 = \underline{\quad}$

10

Regn stykkerne:

$7 + 5 = \underline{\quad}$

$9 + 6 = \underline{\quad}$

$9 + 8 = \underline{\quad}$

$3 + 8 = \underline{\quad}$

$4 + 7 = \underline{\quad}$

$6 + 5 = \underline{\quad}$

11

Regn stykkerne som du vil:

$5 + 17$

$4 + 12$

$6 + 21$

$6 + 22$

12

Regn stykkerne:

$10 + 20 = \underline{\hspace{2cm}}$

$30 + 40 = \underline{\hspace{2cm}}$

$90 + 10 = \underline{\hspace{2cm}}$

$40 + 50 = \underline{\hspace{2cm}}$

$60 + 20 = \underline{\hspace{2cm}}$

$30 + 30 = \underline{\hspace{2cm}}$

**Subtraktion**

Hvor svært er det?



13

Regn stykkerne:

$4 - 3 = \underline{\hspace{2cm}}$

$7 - 2 = \underline{\hspace{2cm}}$

$8 - 4 = \underline{\hspace{2cm}}$

$6 - 3 = \underline{\hspace{2cm}}$

$9 - 6 = \underline{\hspace{2cm}}$

$5 - 3 = \underline{\hspace{2cm}}$

14

Regn stykkerne:

$14 - 3 = \underline{\hspace{2cm}}$

$14 - 6 = \underline{\hspace{2cm}}$

$13 - 5 = \underline{\hspace{2cm}}$

$17 - 6 = \underline{\hspace{2cm}}$

$18 - 4 = \underline{\hspace{2cm}}$

$15 - 9 = \underline{\hspace{2cm}}$

15

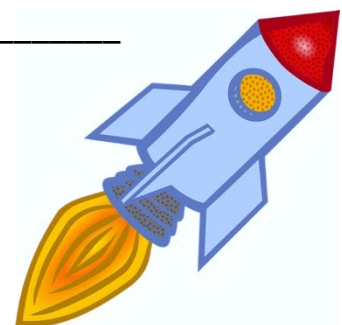
Regn stykkerne:

$30 - 20 = \underline{\hspace{2cm}}$

$90 - 10 = \underline{\hspace{2cm}}$

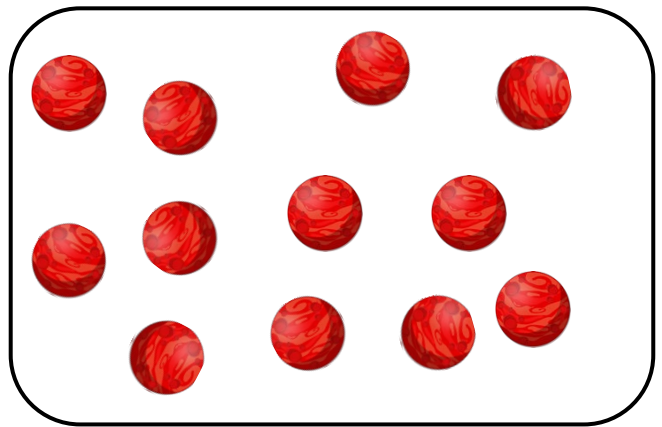
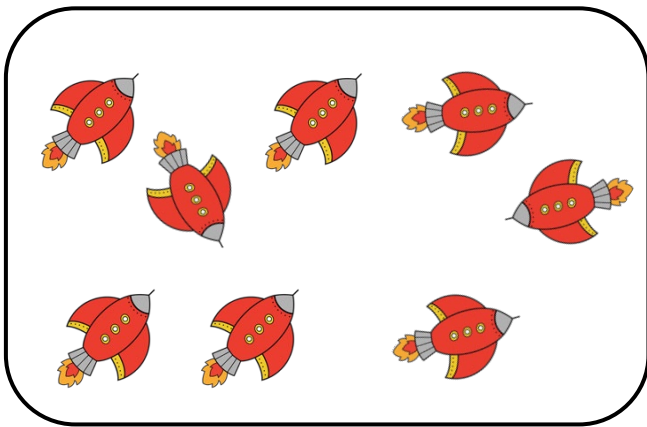
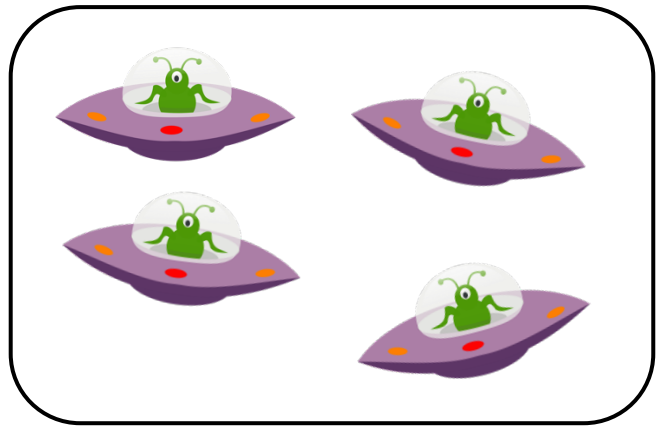
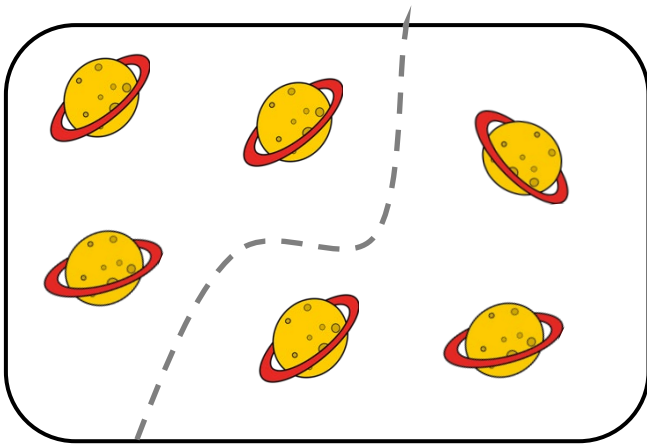
$60 - 40 = \underline{\hspace{2cm}}$

$80 - 50 = \underline{\hspace{2cm}}$



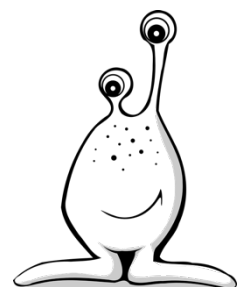
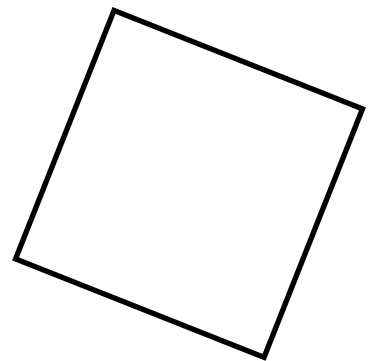
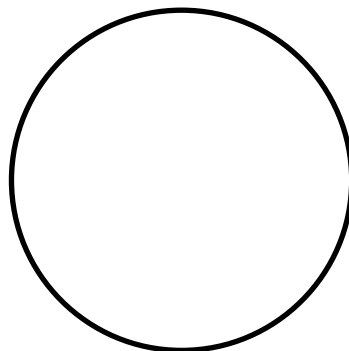
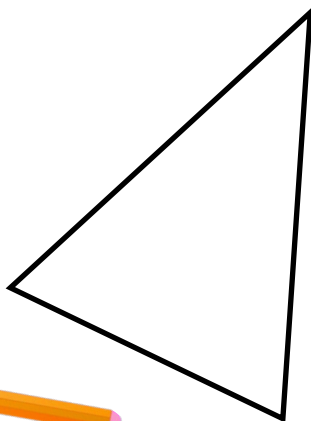
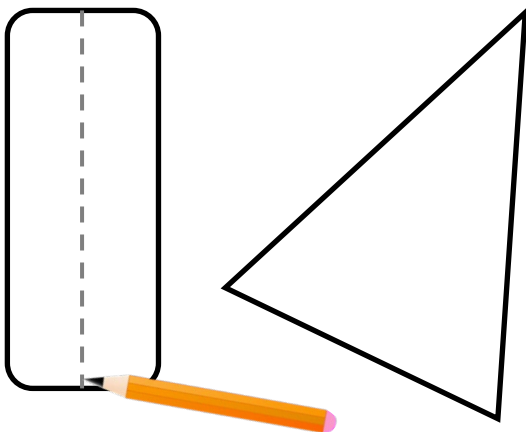
16

Del i lige store bunker:



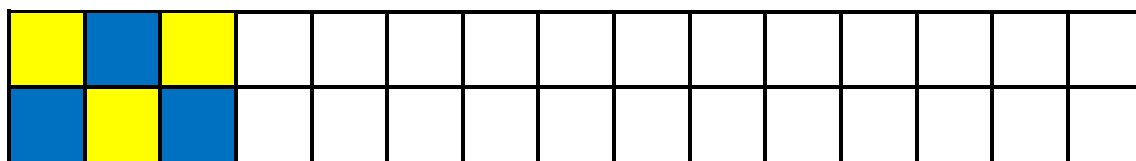
17

Del figuren i lige store dele:



18

Fortsæt mønsteret:



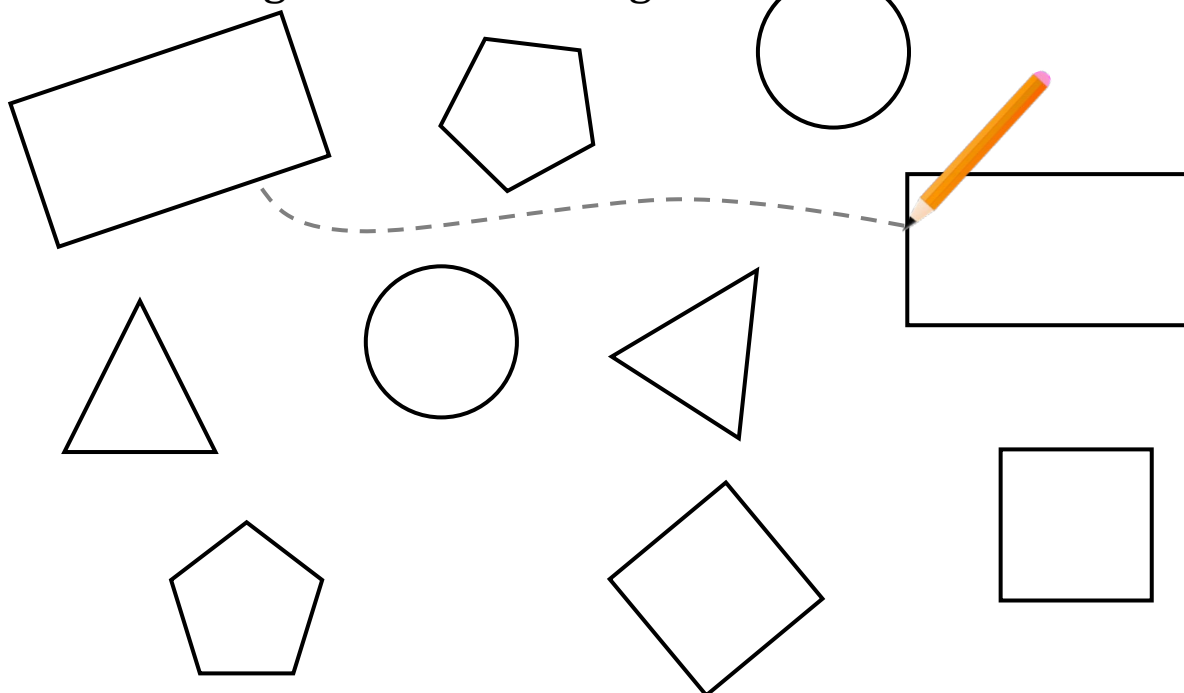
19

Fortsæt mønsteret:



20

Forbind ens figurer med en streg:



21

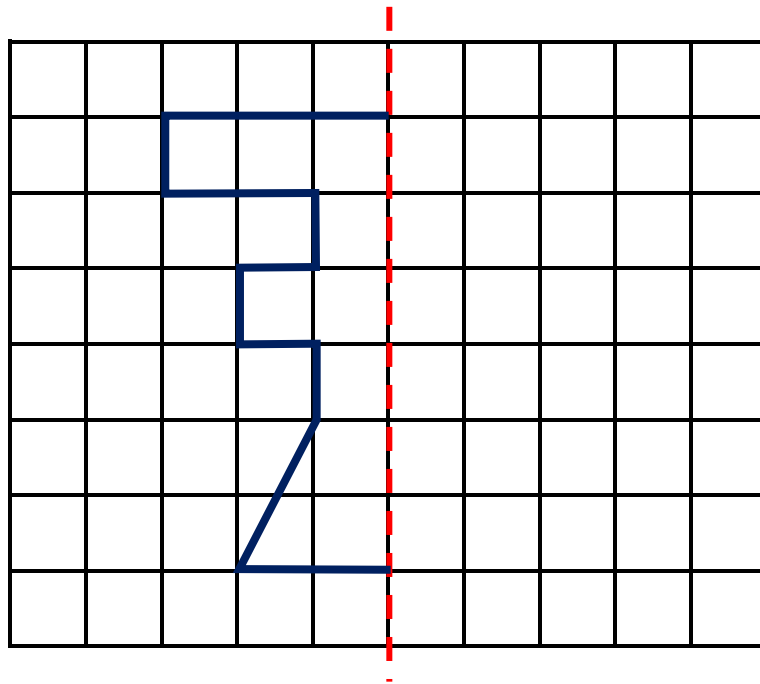
Hvilken streg er længst? Sæt et x.





22

Spejl figuren:



23

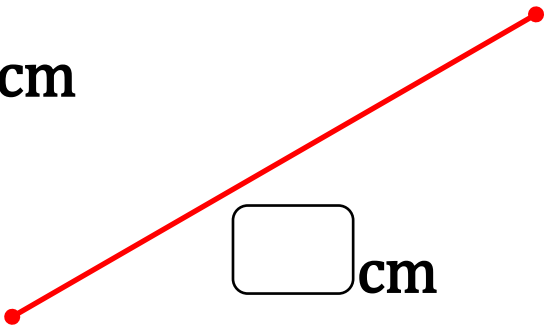
Mål stregerne med lineal.



cm



cm



cm

Matematik i hverdagen

Hvor svært er det?



24

Ella køber:  
Hvad skal hun betale?

kr.



25

Bo cykler 2 ture:

7 km



12 km

Hvor langt cykler Bo i alt?

km

Diagrammer og aflæsning

Hvor svært er det?



26

Hvor mange er der af hver? Sæt x i boksen.



|   |   |  |  |  |
|---|---|--|--|--|
| 6 |   |  |  |  |
| 5 |   |  |  |  |
| 4 |   |  |  |  |
| 3 |   |  |  |  |
| 2 |   |  |  |  |
| 1 | X |  |  |  |



Godt klaret!  
Nu er du færdig.