

B E G R E B S T A V L E

TIME



1 time = 60 minutter

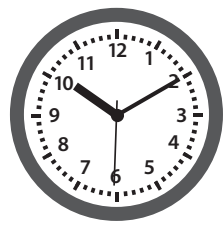
MINUT



1 minut = 60 sekunder


SEKUND

60 sekunder = 1 minut




METER

100 centimeter = 1 meter



CENTIMETER

1 centimeter = 10 millimeter

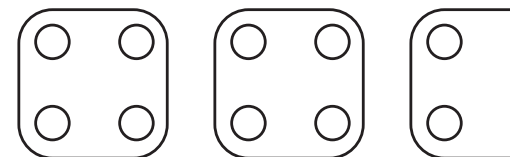


MINDRE < **END**

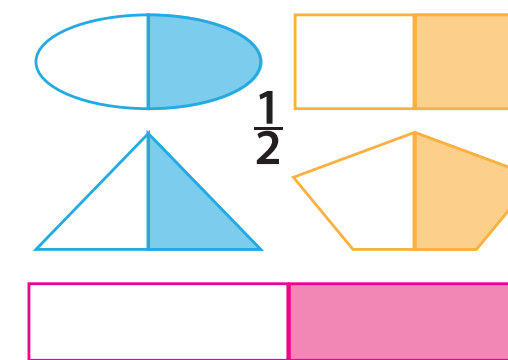
STØRRE > END

SAMME MÆNGDE

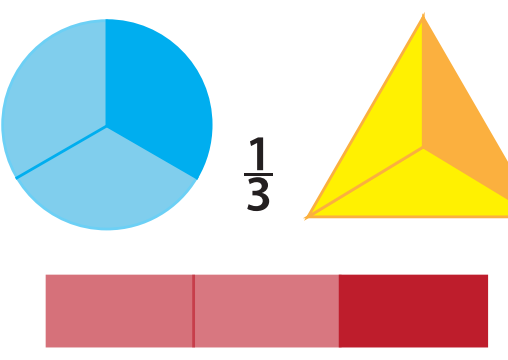
Del bunken i flere lige bunker



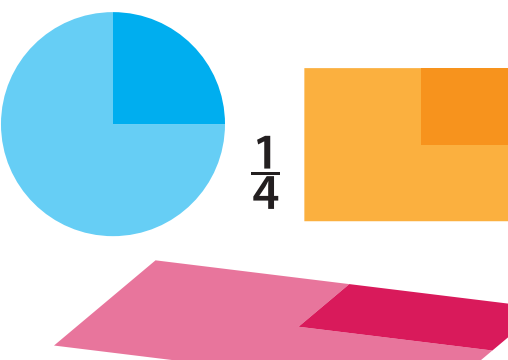
EN HALV



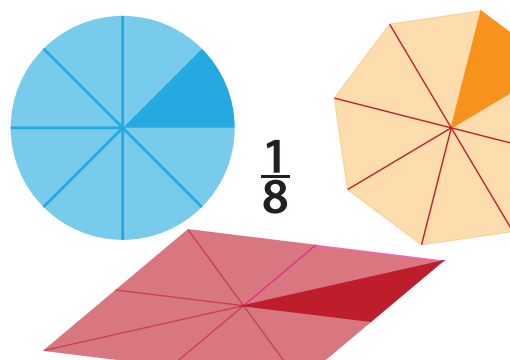
EN TREDJEDEL



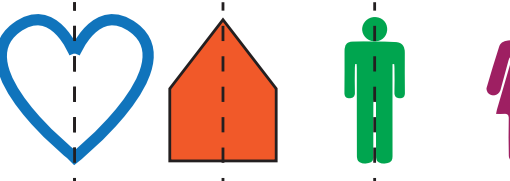
EN FJERDEDEL




EN OTTENDEDEL




SYMETRIAKSE



SYMETRISKE FIGURER

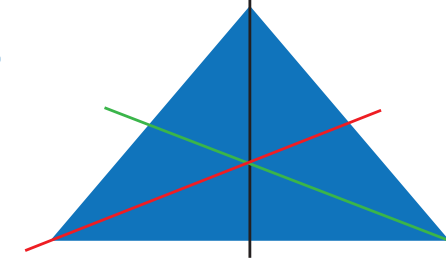


IKKE-SYMETRISKE FIGURER



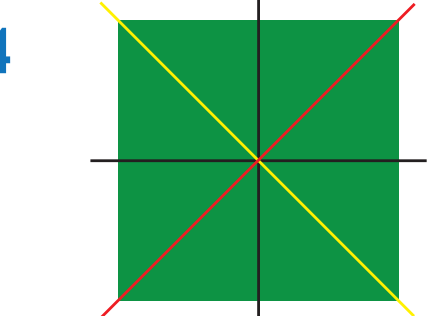
SYMETRISKE AKSER I EN TREKANT

3



SYMETRISKE AKSER I EN FIRKANT

4



SYMETRISKE AKSER I EN FEMKANT

5



SYMETRISKE AKSER I EN SEKSKANT

6



parallel

LIGE TAL

2-4-6-8-10-12-14-16-

ULIGE TAL

1-3-5-7-9-11-13-15-

ADDITION

betyder plus

$2 + 2$

SUBTRAKTION

betyder minus

$2 - 2$

MULTIPLIKATION

betyder gange

2×2

DIVISION

betyder dividere

$2 \div 2$

SUMMEN

=

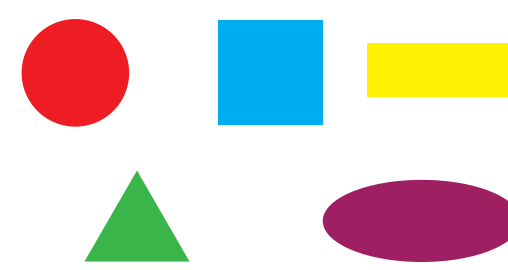
Resultatet når man lægger to eller flere tal sammen

DIFFERENCEN

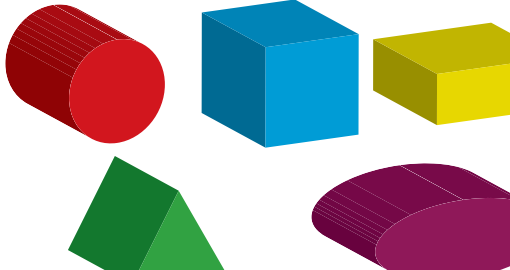
=

Resultatet når man minusser to eller flere tal

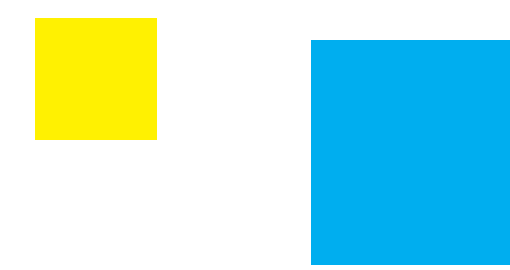
2D FIGUR



3D FIGUR




KVADRAT



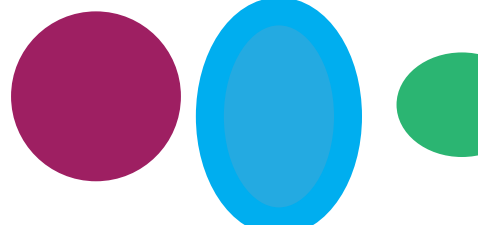
FIRKANT



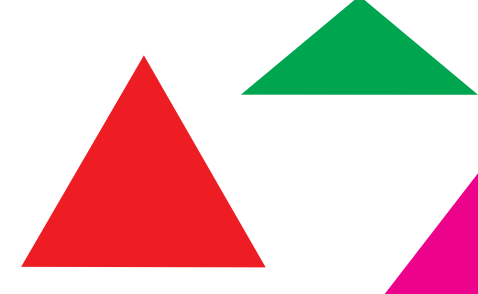
REKTANGEL




CIRKEL



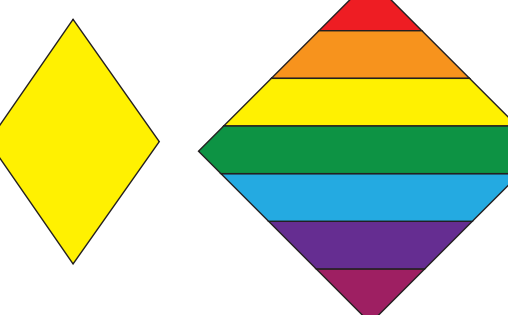
TREKANT



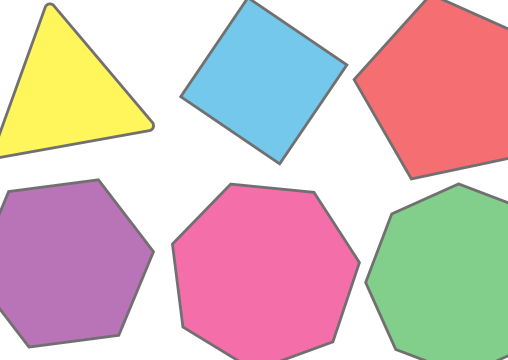
TRAPEZ



ROMBE



POLYGONER



RUNDE OP

36 \uparrow 40

RUNDE NED

94 \downarrow 90

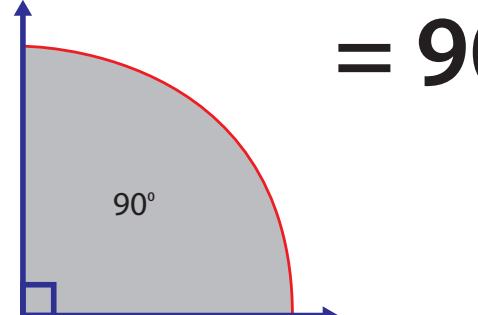
1000 GRAM = 1 KILO

1 KILO = 1000 GRAM

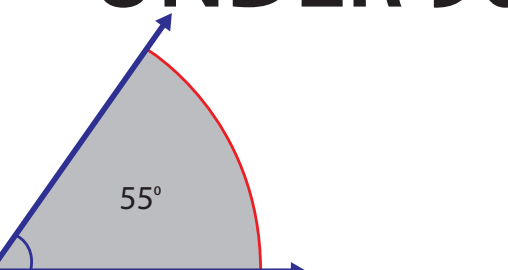
1 DECILITER = 0,1 LITER

10 DECILITER = 1 LITER

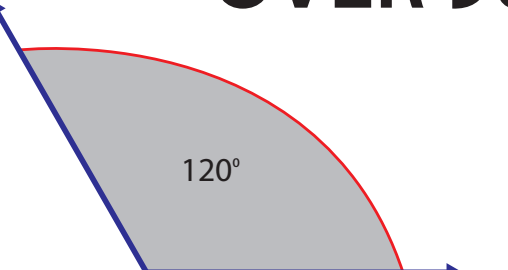
RET VINKEL = 90°



SPIDS VINKEL = UNDER 90°

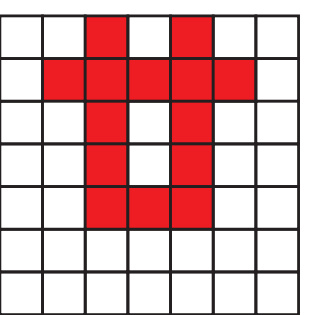


STUMP VINKEL = OVER 90°



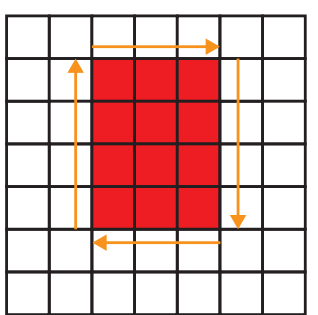
AREAL

Tæl alle de farvede



OMKREDS

Tæl alle felter i siderne



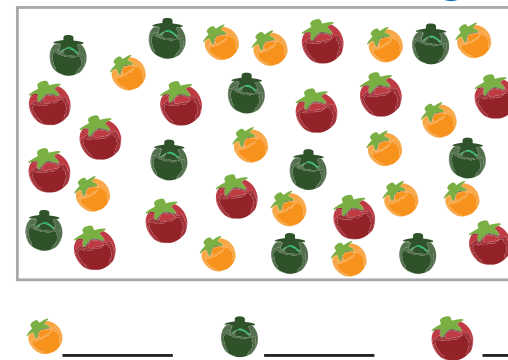
SKØN

hvor mange = gæt hvor mange



ANTAL

= tæl hvor mange



LÆNGDE =

afstanden mellem to punkter



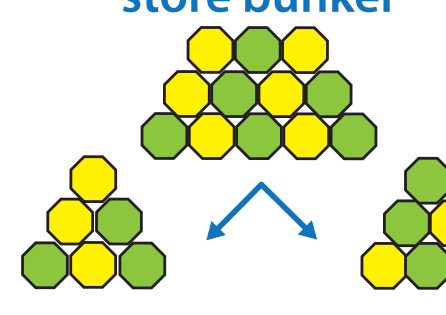
LÆGGE SAMMEN =

plus tallene



HALVDELEN =

del tallet i to lige store bunker



Færre = betyder lavere antal

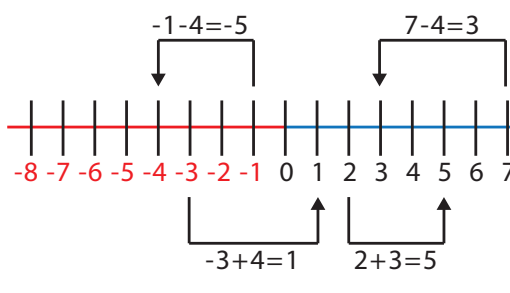
Dobbelt så mange = gang med 2

TRÆKKE FRA =

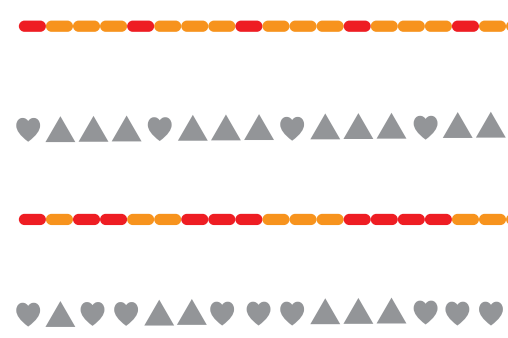
minus tallene



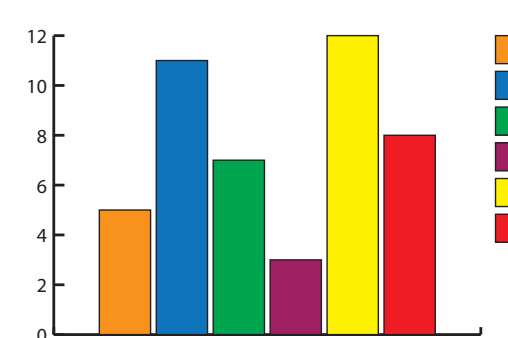
Tallinje



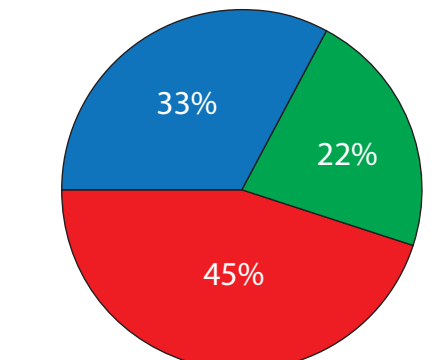
MØNSTER



Søjlediagram



Cirkeldiagram



Tabel

| Observeret | Kvinde | Mand | Total |
|------------|--------|------|-------|
| København | 221 | 442 | 713 |
| Køge | 161 | 235 | 396 |
| Solrød | 130 | 180 | 310 |
| Total | 562 | 857 | 1419 |

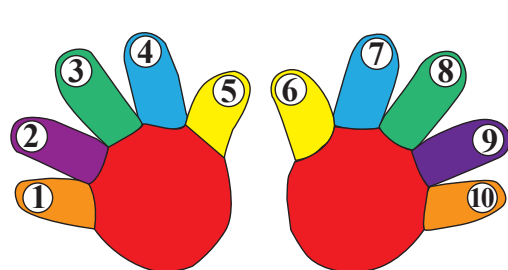
| Forventet | Kvinde | Mand | Total |
|-----------|--------|--------|-------|
| København | 282,39 | 430,61 | 713 |
| Køge | 156,84 | 239,16 | 396 |
| Solrød | 122,78 | 187,22 | 310 |
| Total | 562 | 857 | 1419 |

Produkt

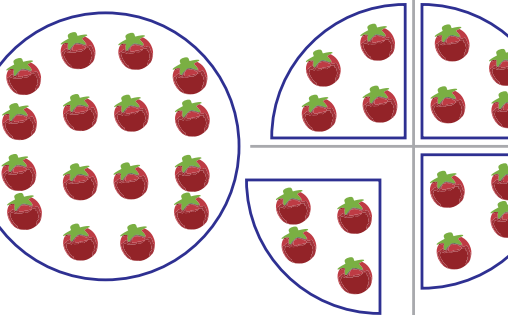
$3 \times 4 = 12$

Faktorer Produkt

Antal



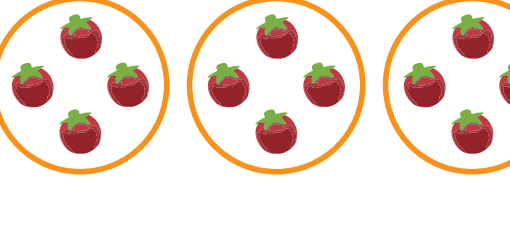
Dele



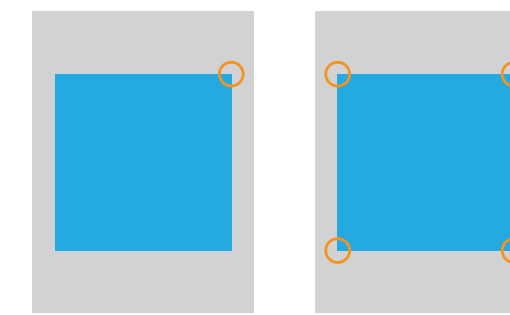
$16 \div 4 = 4$

Ens

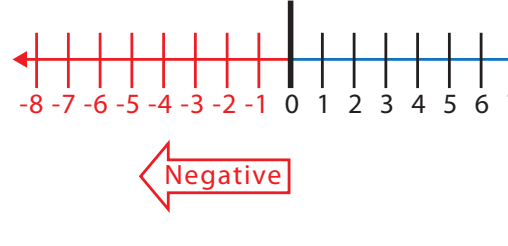
Det samme



Hjørne



Negative tal



Positionssystemet

8 5 9 1

Tusindere Hundreder Tiere Enere

Talord

1 - 2 - 3 - 4 - 5 -

En - to - tre - fire - fem -

DIGITALT UR

| | | |
|-------|-------|-------|
| 12:25 | 13:38 | 14:01 |
| 15:11 | 16:51 | 17:03 |
| 18:43 | 19:22 | 20:05 |
| 21:04 | 22:45 | 23:01 |
| 00:55 | 01:17 | 02:59 |
| 03:36 | 04:39 | 05:50 |
| 06:30 | 07:28 | 08:50 |
| 09:09 | 10:47 | 11:10 |

Analogt ur

Tiden går klokken slår

