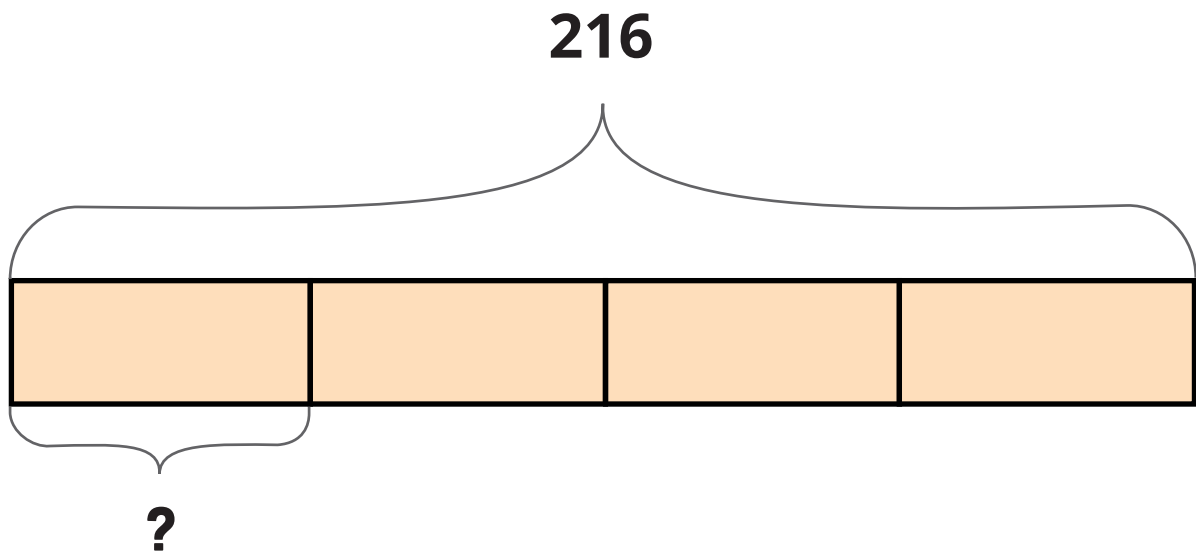


POST 1



Kva slags reknestykke kan dette vere?



Skriv reknestykket og finn svaret.

POST 2



Fredrik har 150 L suppe.
Han skal selje suppa i koppar som rommar 5 dL.

Kva slags to rekneuttrykk viser kor mange koppar med suppe Fredrik kan selje?

A $150 \cdot 5$

D $150 \cdot 2$

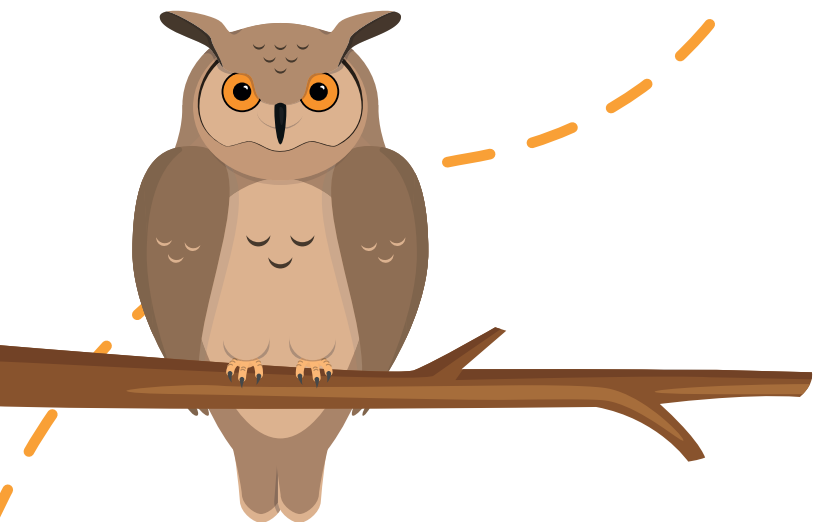
B $150 : 5$

E $150 : 2$

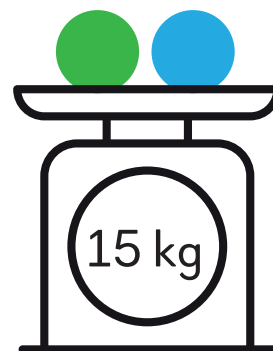
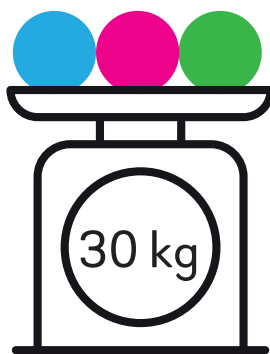
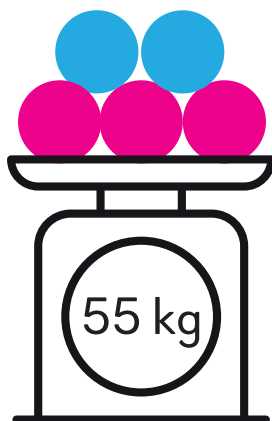
C $150 : 0,5$

F $150 \cdot 0,5$

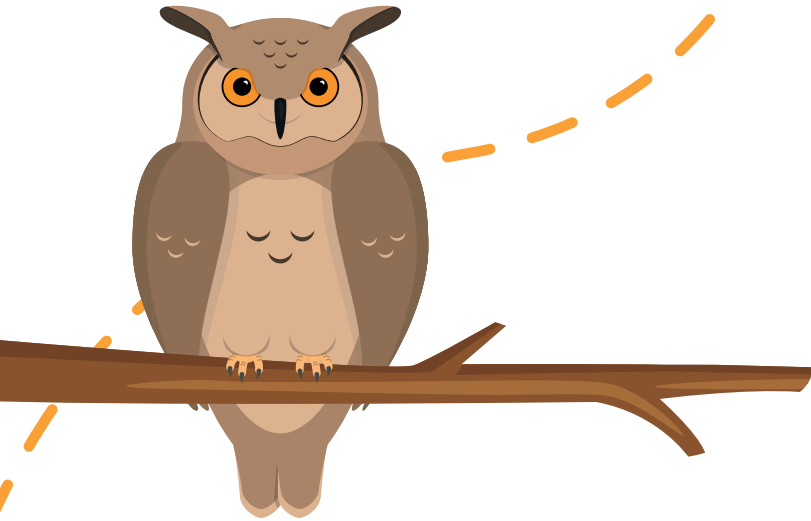
POST 3



Kor mykje veg ei grøn kule?



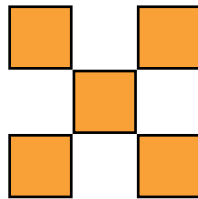
POST 4



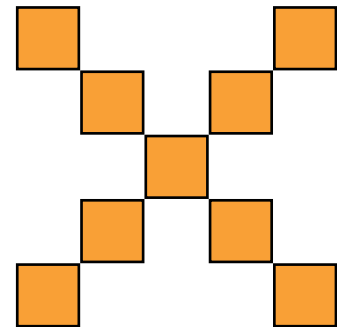
Her er eit figurmønster:



Figur 1



Figur 2



Figur 3

- **Kor mange kvadrat består figur 4 av?**
- **Kor mange kvadrat består figur 10 av?**

POST 5



Hemmeleg ord:

O X S Å F N Q Å R

Bruk alfabetet til å finne ordet.

A	B	C	D	E	F	G	H	I	J
K	L	M	N	O	P	Q	R	S	T
U	V	W	X	Y	Z	Æ	Ø	Å	

POST 6



Kor mykje kan ei , ei  og eit  koste?

$$\text{carrot} + \text{carrot} + \text{carrot} = \text{pear} + \text{pear} + \text{pear} + \text{pear}$$

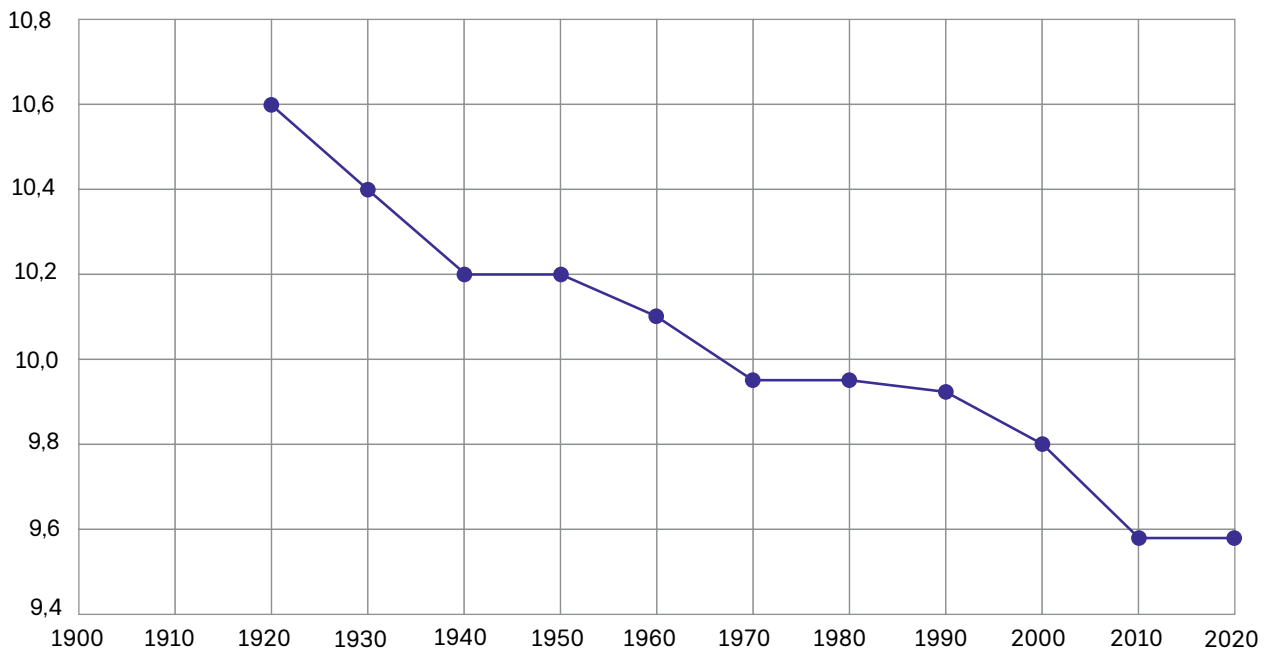
$$\text{pear} + \text{pear} + \text{pear} = \text{strawberry} + \text{strawberry}$$





Diagrammet viser utviklinga av ein verdsrekord i friidrett.

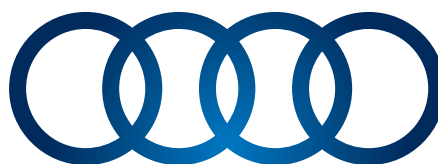
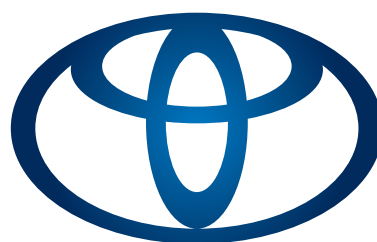
Kva slags idrett?



POST 8



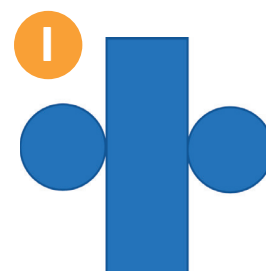
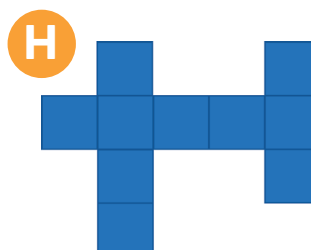
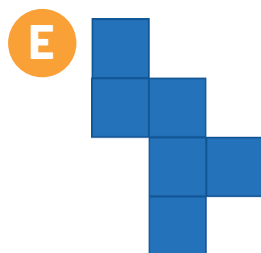
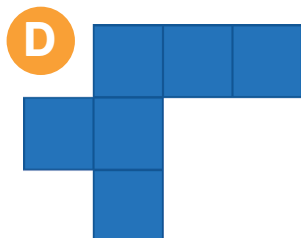
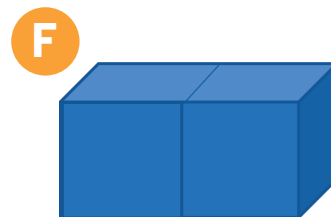
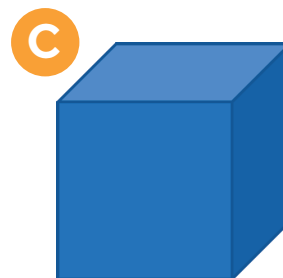
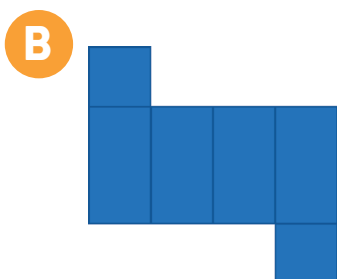
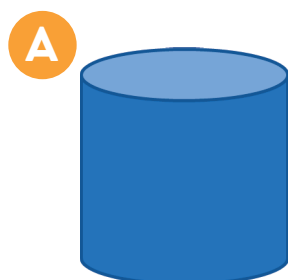
Kven skal ut?



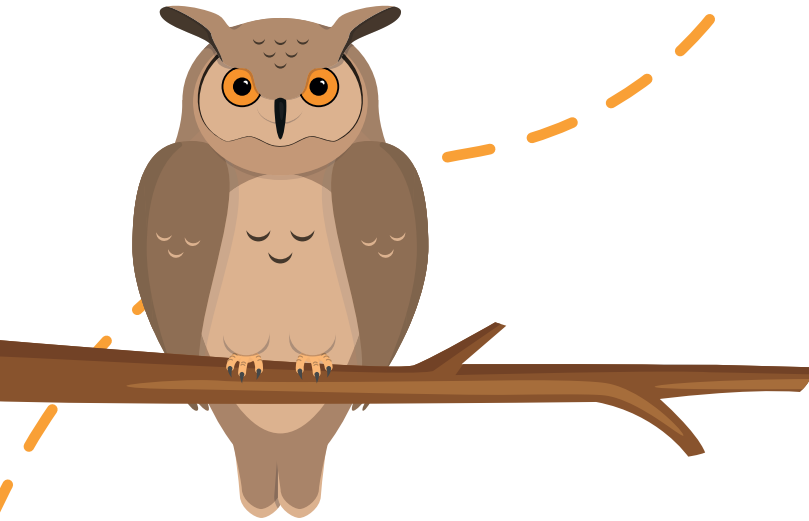


Tredimensjonale figurar

Kva slags figurar høyrer saman?

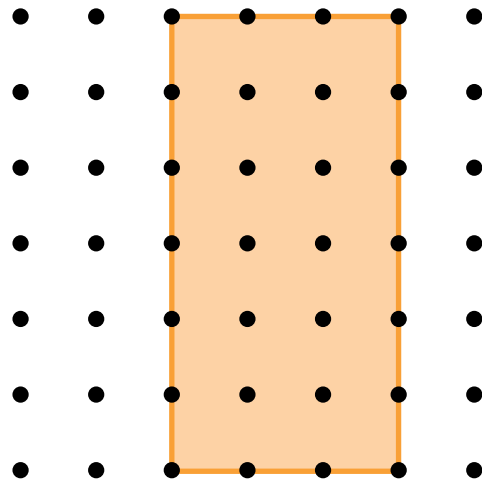
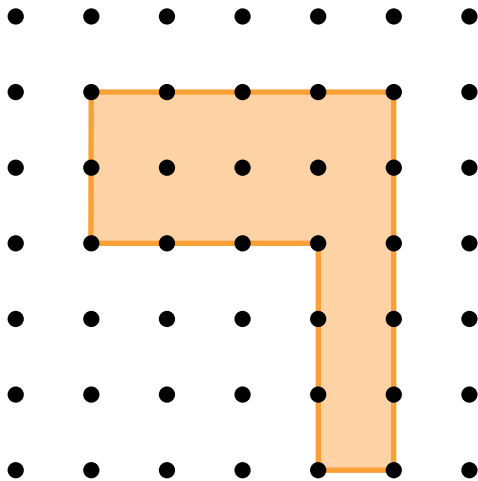


POST 10



Kva er likt?

Kva er ulikt?



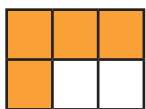
POST 11



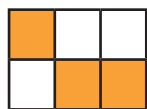
Om svaret er 24, er ruta oransje.

$12 : \frac{1}{2}$	$(6 \cdot 2) \cdot (2 : 2)$	$2 \cdot 2 \cdot 3 \cdot 2$
$8 + 17$	$86 - 62$	$\frac{1}{2} \cdot 36$

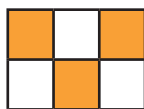
Kva for ein figur er riktig?



A



B



C



D

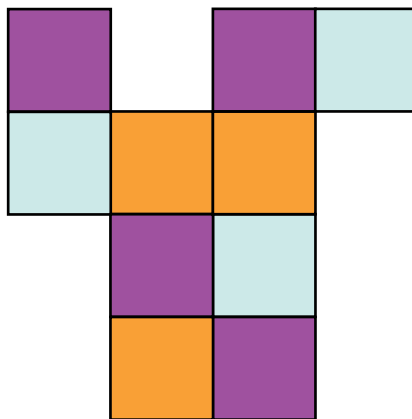


E

POST 12



Figuren viser ei utbretta øskje.



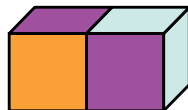
Kva for eit svaralternativ viser ikkje denne øskja?



A



B



C



D

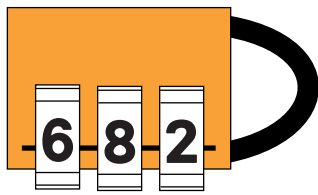


E

POST 13



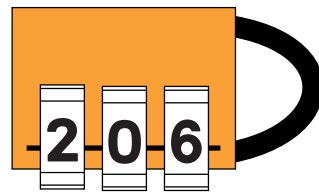
For å låse opp ein kodelås får du fire ledetrådar.



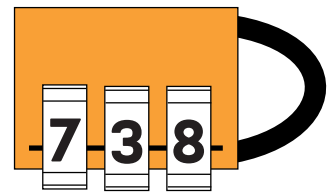
Eitt siffer er riktig og på rett plass



Eitt siffer er riktig, men på feil plass.



To siffer er riktige, men begge er på feil plass.



Ingen siffer er på rett plass.

Kva for ein kode låser opp låsen?

A 042

B 082

C 640

D 604

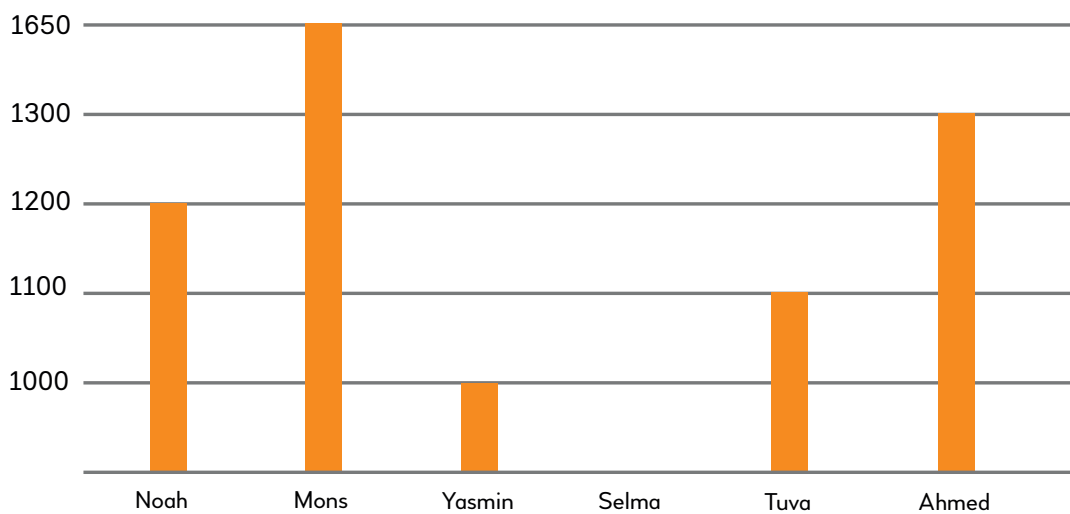
E 046

POST 14



Diagrammet viser lønna til seks vener ei veke i 2023.

Kva slags utsegn er riktige?








- A** Mons tente mest av venene.
- B** Ahmed tente dobbelt så mykje som Tuva.
- C** Selma har ikkje jobb.
- D** Mons tente 200 kr meir enn Noah.
- E** Inndelinga på y-aksen er feil.

POST 15



Du skal plassere kvart dyr éin gong i kvar rad, kolonne og 2x2-boks.

Kva slags dyr skal stå i den gule ruta?

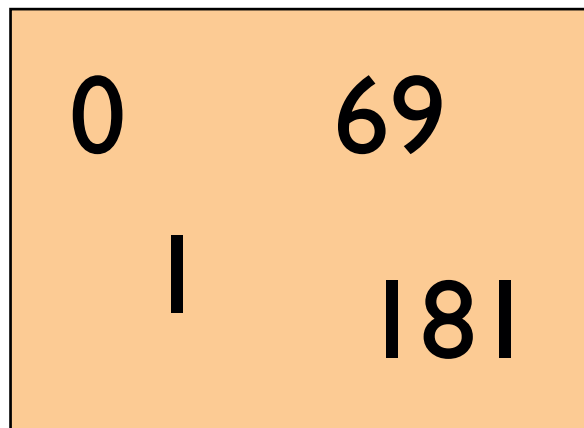
			
			
			
			

POST 16



Susanne har skrive nokre tal og oppdagar at dei blir lesne likt når ho snur arket og les tala på hovudet.

Kor mange slike tal finst frå 0 til 200?



POST 17



På same tid

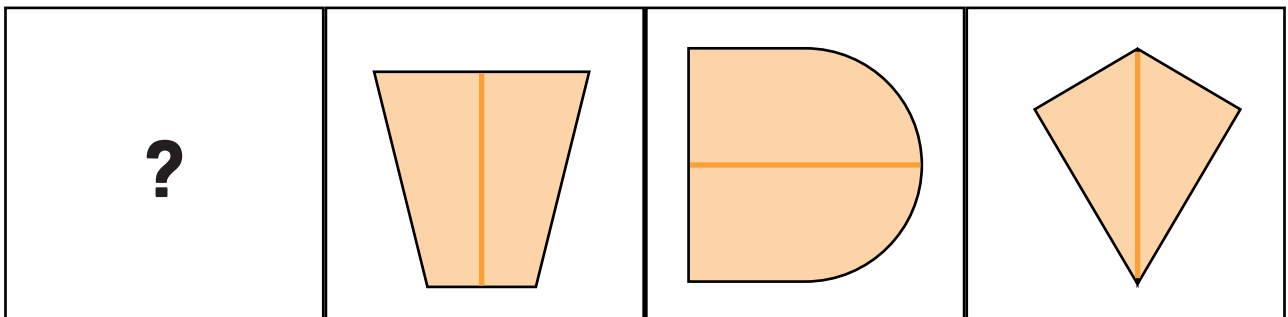
- Alle går gjennom ei løype med markert start og slutt.
 - Ta tida.
- Alle går gjennom løypa på nytt og prøver å bruke like lang tid som førre gong.
- Finn forskjellen i tid.

Gjer aktiviteten fleire gongar.

POST 18



Kva for ein figur kan passe inn?



POST 19



Kor lang?

- Finn noko du meiner er 15 mm langt.
 - Mål og finn forskjellen.
- Finn noko du meiner er 100 cm langt.
 - Mål og finn forskjellen.

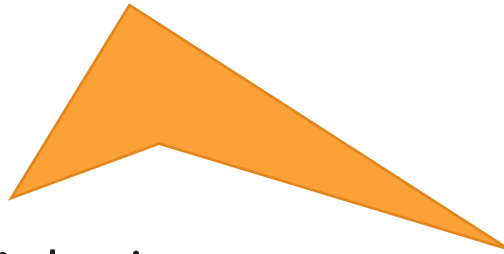
Gjenta aktiviteten med ulike lengder.

POST 20



Geometriske figurar

Lag ein slik firkant:



Kva slags tilpassingar må de gjere for å endre firkanten til:

- eit trapes
- eit parallelogram
- eit rektangel
- ein rombe
- eit kvadrat

