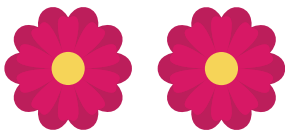
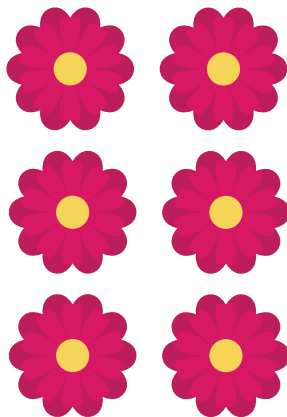


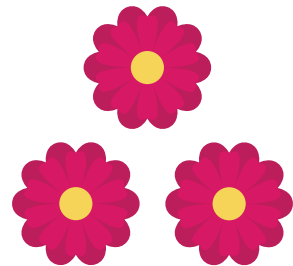
Kor mange blomstrar?



2



6

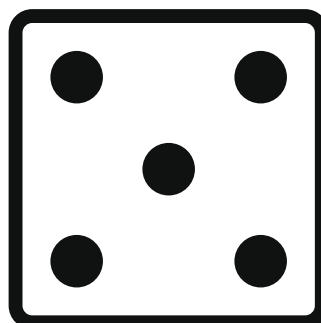
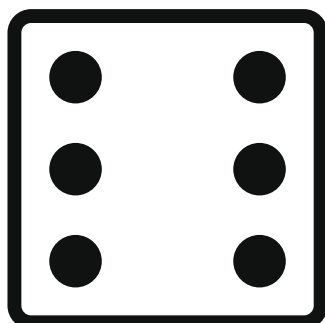


3

POST 2



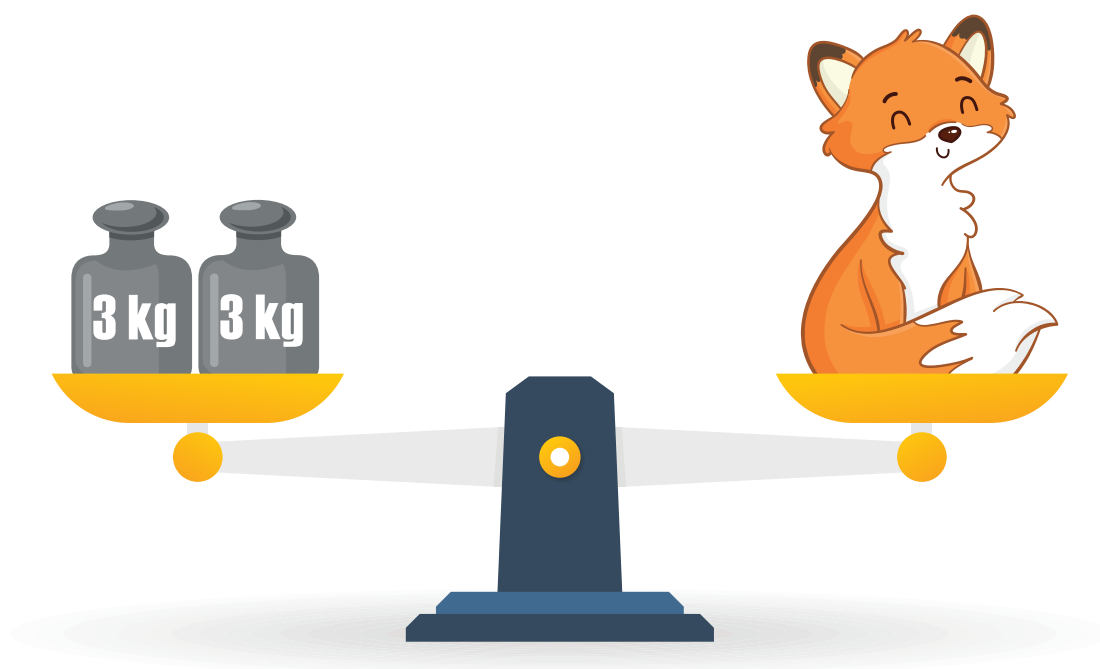
Kva slags reknestykke kan du lage med desse terningane?



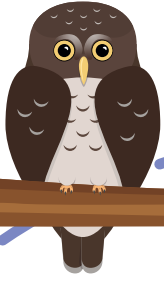
POST 3



Kor mykje veg reven?



POST 4



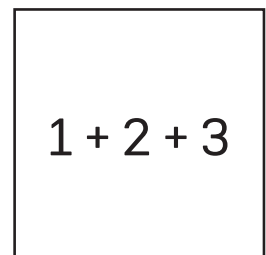
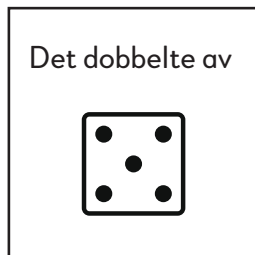
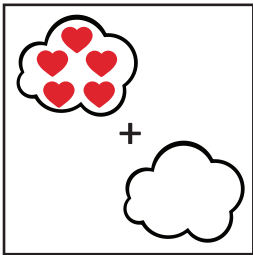
Korleis fortset mønsteret?



POST 5

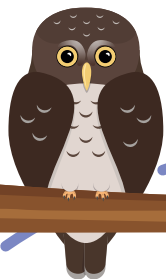


Rekn ut, finn bokstavane og lag ordet.



Svar	4	5	6	7	8	9	10
Bokstav	S	T	L	R	N	V	A

POST 6



$$\text{Tree} + \text{Tree} = 4$$

$$\text{Tree} + \text{Leaf} = 5$$

$$\text{Leaf} + \text{Bird} = 4$$

Kva for eit tal er  ?

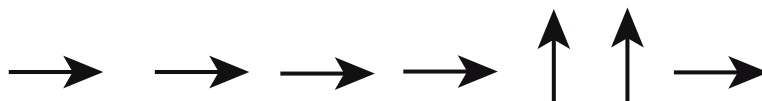


POST 7

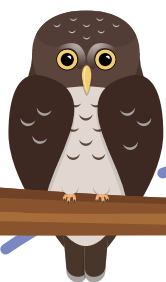


Kva for eit dyr går mauren til?

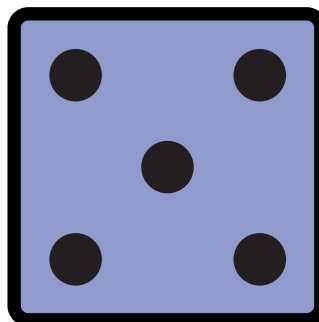
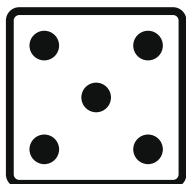
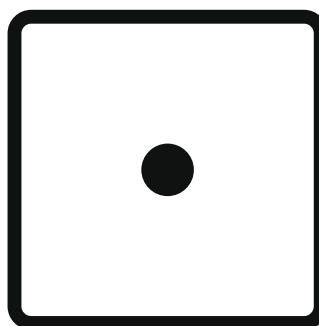




POST 8

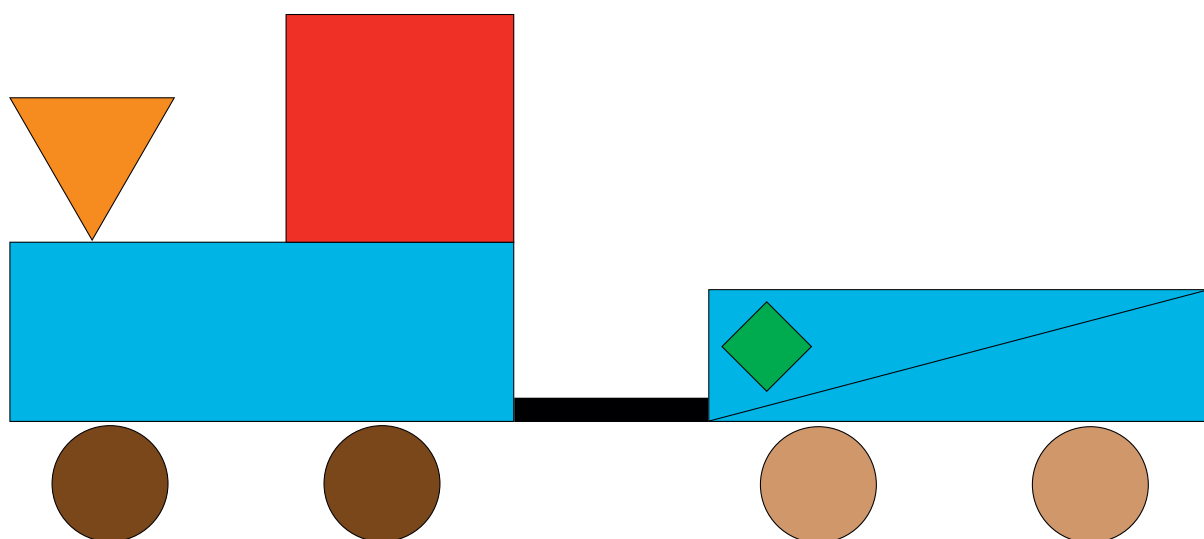


Kven skal ut?

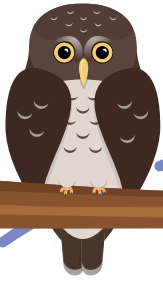




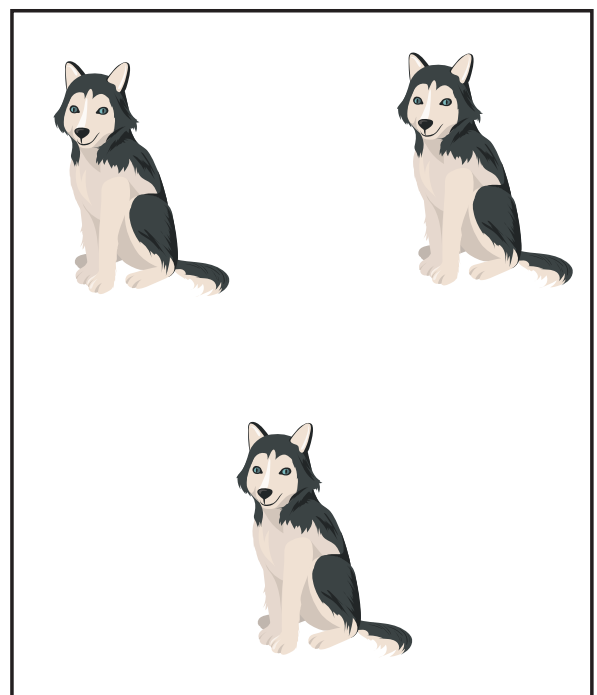
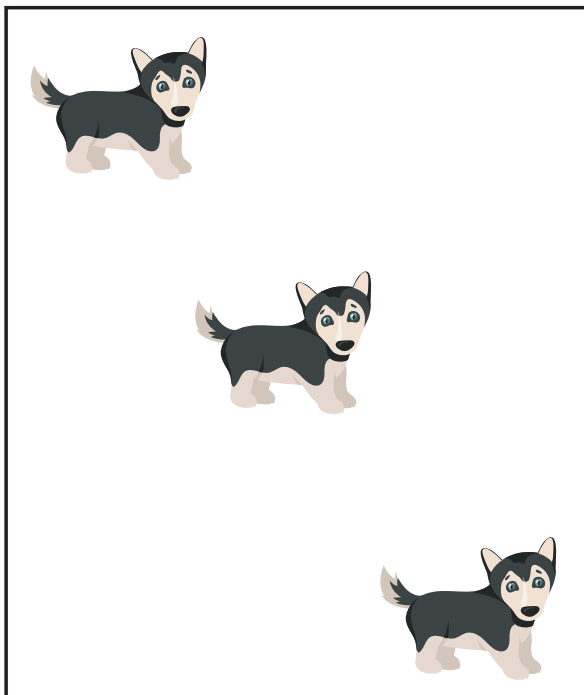
Kva slags former er toget sett saman av?

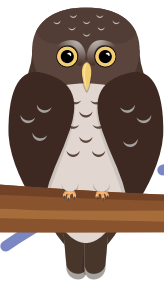


POST 10



Kva er likt?
Kva er ulikt?



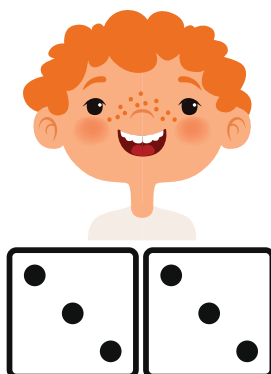


Kven fekk flest prikkar?

Bente



Are



Eli



Calle

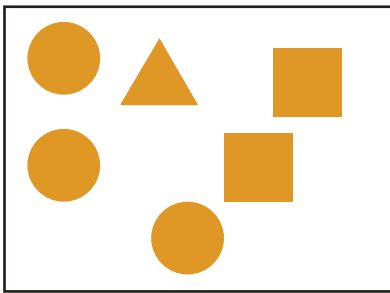


Dag

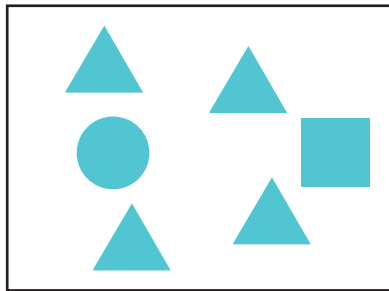




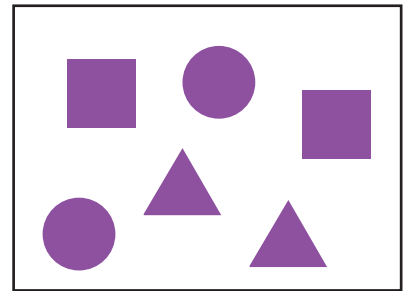
Kva for ein boks inneheld flest trekantar?



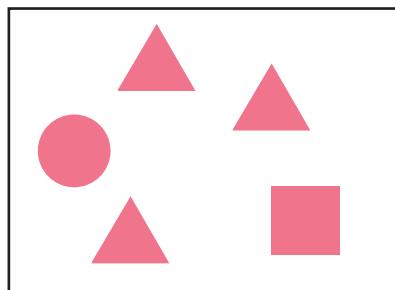
A



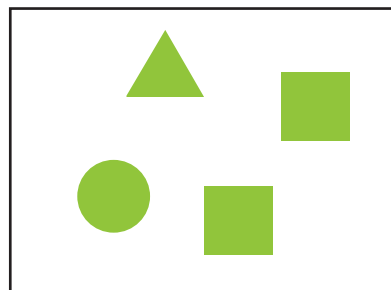
B



C



D

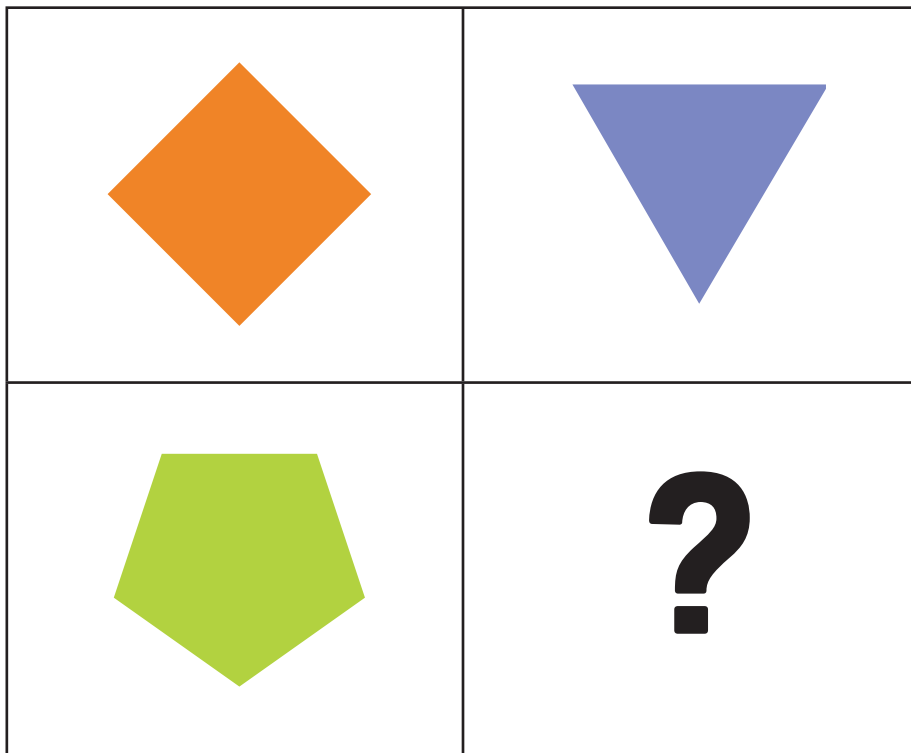


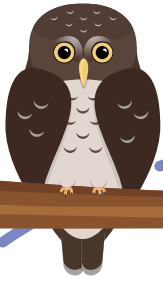
E

POST 13

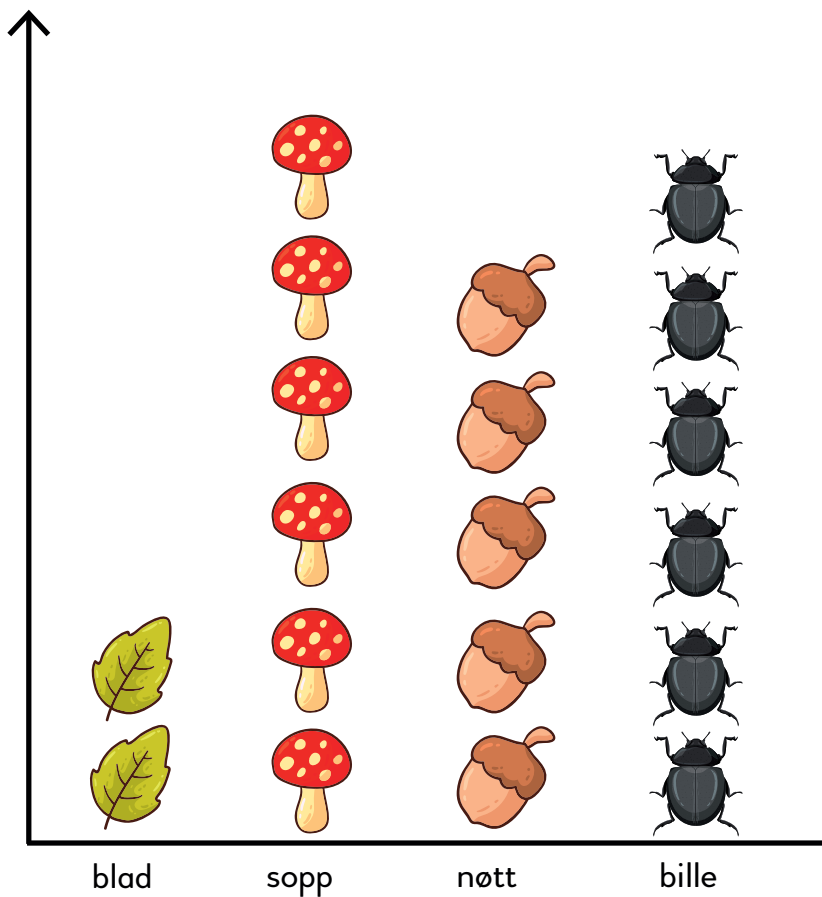


Kva for ein figur passar inn?





Kor mange nøtter?



POST 15



Det skal vere like mange stjerner i rutene bortover og nedover.

Kor mange stjerner må det vere i den tomme ruta?

POST 16



$$5 + \underline{\quad} = 4 + 8$$



POST 17



Kor lang tid?

- Elevane hoppar i 1 minutt.
- Gjenta, men no tel lærar sekunda høgt.
- Gjenta, men no skal elevane sjølv avgjere kva tid det har gått 1 minutt.
- Kva slags strategiar brukte elevane?

Prøv med
fleire ulike
tidsintervall.





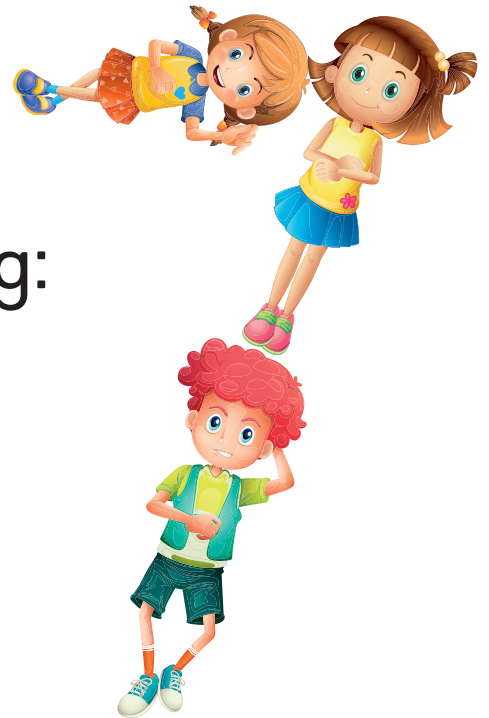
Geometri med kroppen

Gå saman to og to og lag:

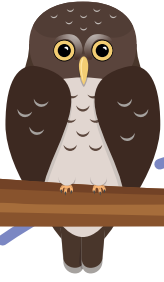
- ei rett linje
- talet 7
- talet 2
- ein sirkel

Gå saman tre og tre og lag:

- ein trekant
- talet 4
- talet 12
- ein sirkel



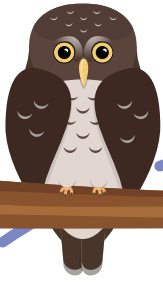
POST 19



Kor langt?

- Marker to punkt med ein viss avstand.
- Gjett antal skritt.
- Sjekk antal skritt.

Gjenta med ulike avstandar.



Geometriske figurar

Lag to ulike firkantar med pinnane.
Samanlikn firkantane.

Kva er likt?
Kva er ulikt?

Lag så mange
ulike firkantar
som mogleg.

