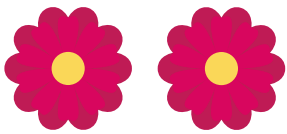
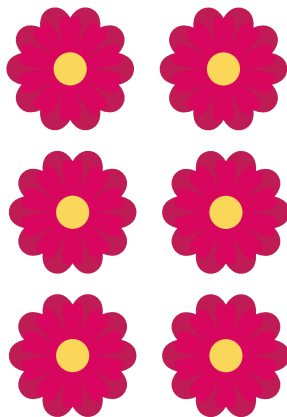




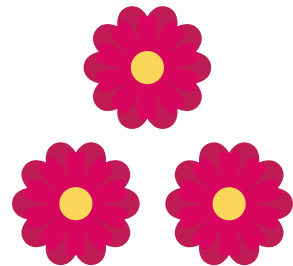
Hvor mange blomster?



2



6

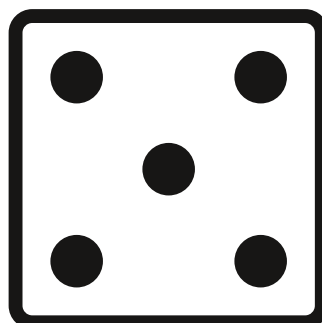
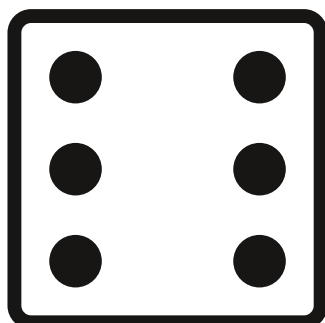


3

POST 2



Hvilke regnestykker kan du lage med disse terningene?





Hvor mye veier reven?



POST 4



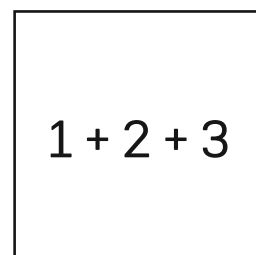
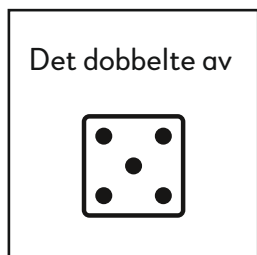
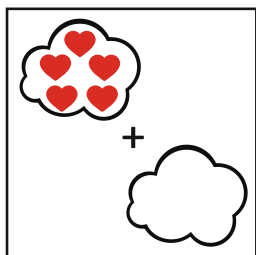
Hvordan fortsetter mønsteret?



POST 5



Regn ut, finn bokstavene og lag ordet.



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

POST 6



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

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

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

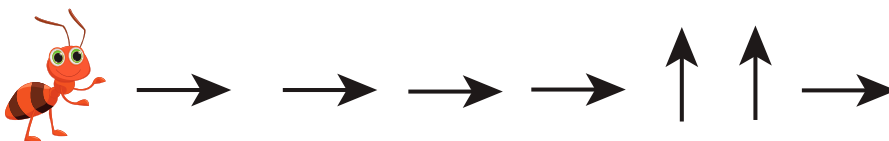
Hvilket tall er  ?





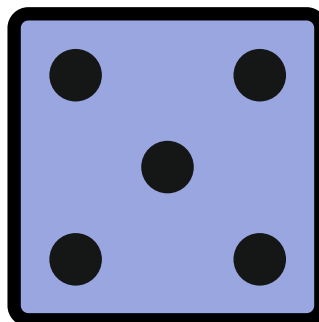
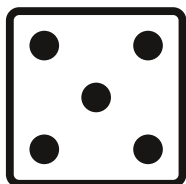
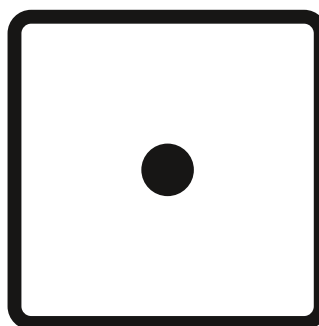
Hvilket dyr går mauren til?

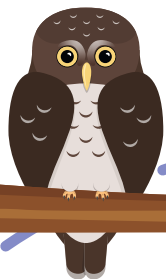




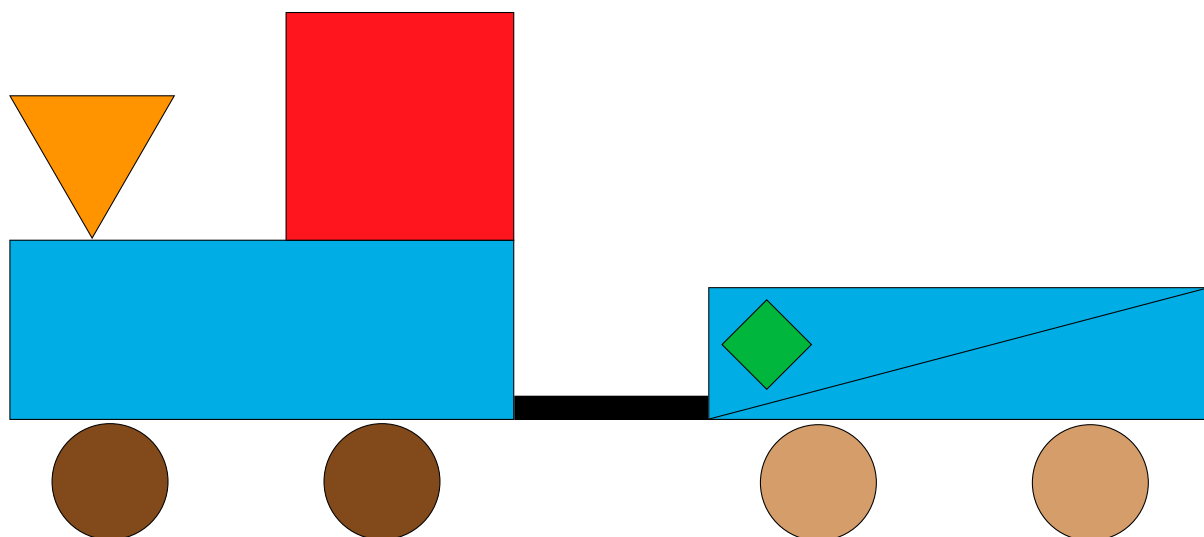


Hvem skal ut?





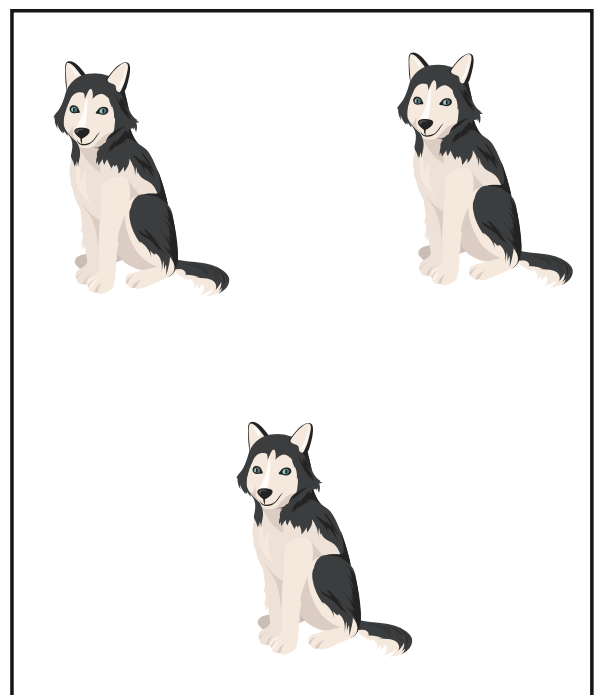
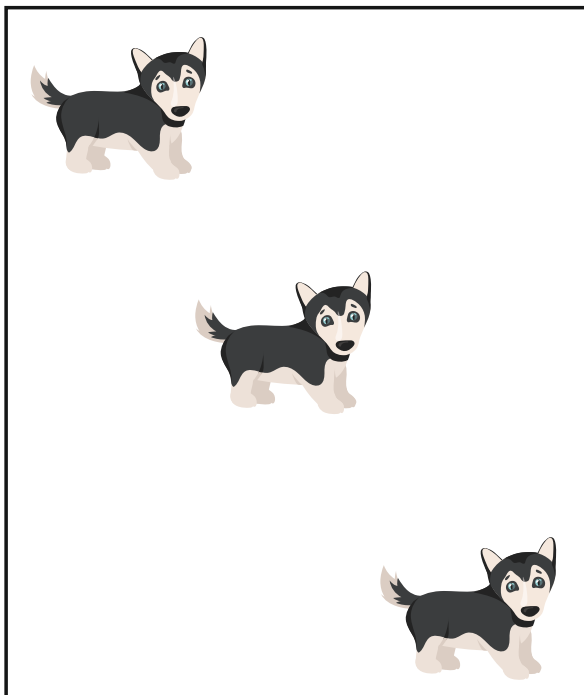
Hvilke former er toget satt sammen av?

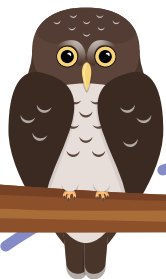


POST 10



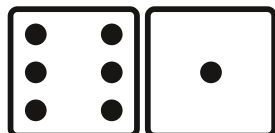
Hva er likt?
Hva er forskjellig?



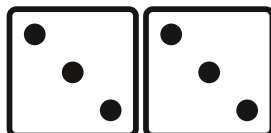


Hvem fikk flest prikker?

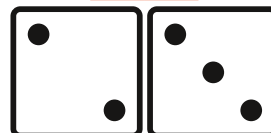
Bente



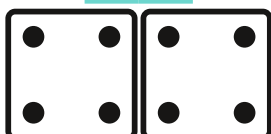
Are



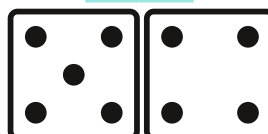
Eli



Calle

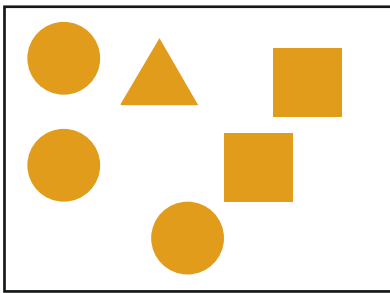


Dag

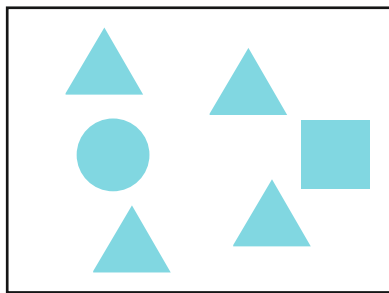




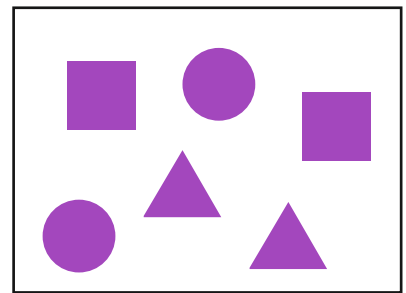
Hvilken boks inneholder flest trekanter?



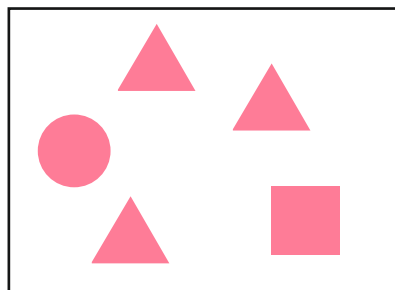
A



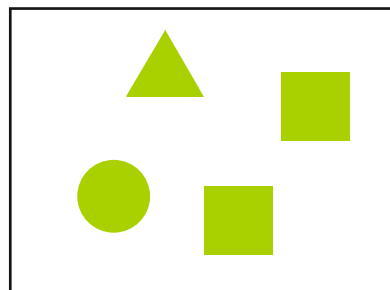
B



C



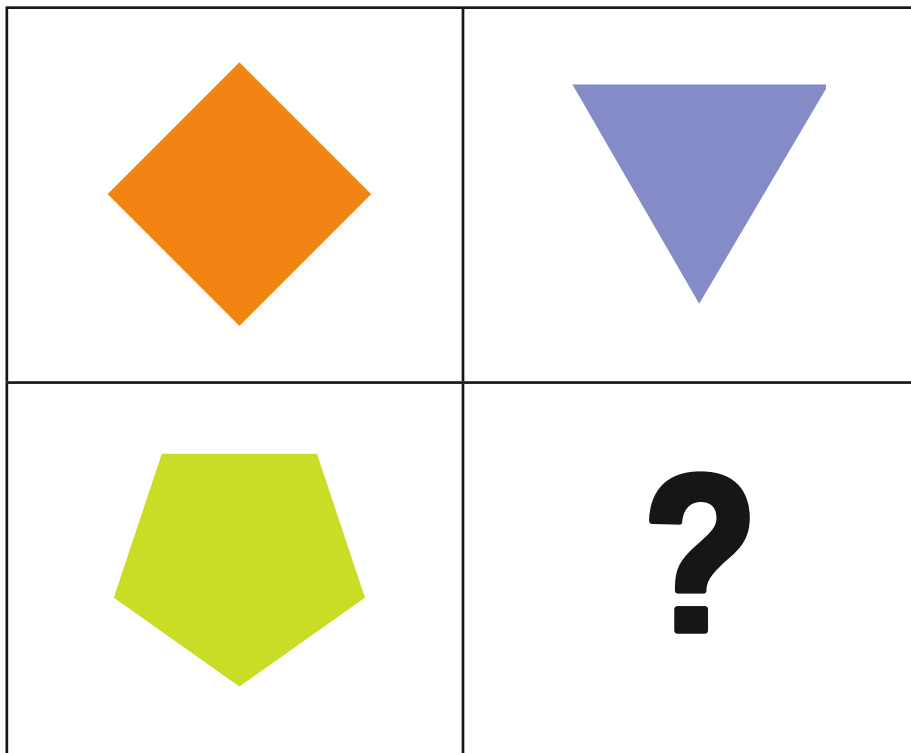
D



E

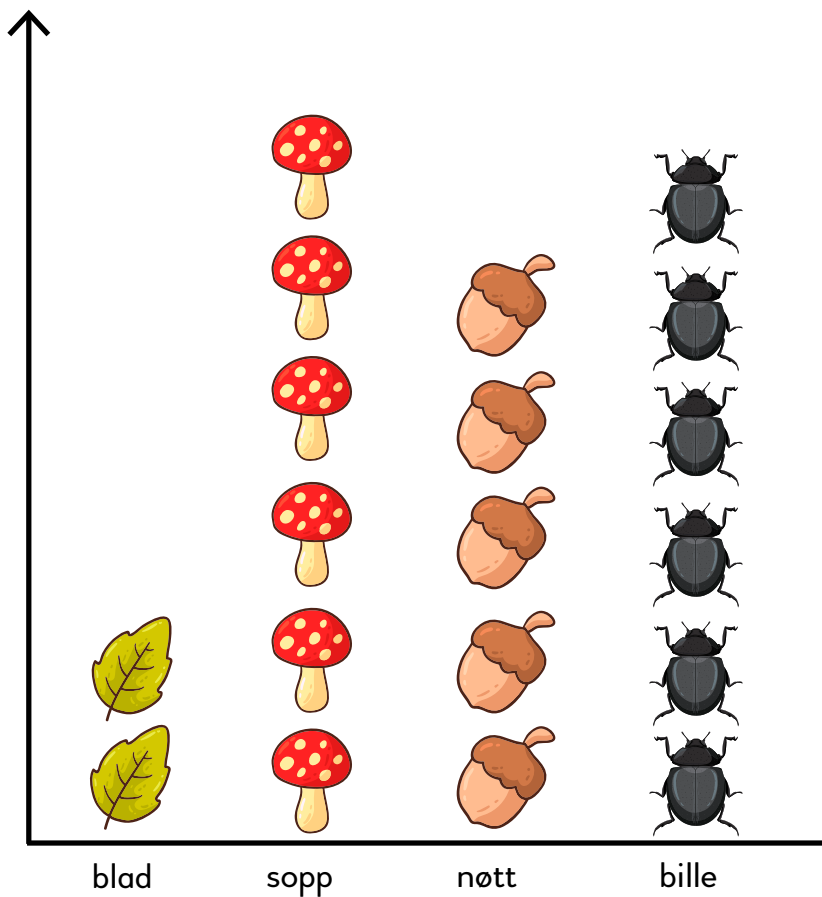


Hvilken figur passer inn?





Hvor mange nøtter?











POST 15



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

Hvor mange stjerner må det være i den tomme ruta?

POST 16



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





Hvor lang tid?

- Elevene hopper i 1 minutt.
- Gjenta, men nå teller lærer sekundene høyt.
- Gjenta, men nå skal elevene selv avgjøre når det har gått 1 minutt.
- Hvilke strategier brukte elevene?

Prøv med flere ulike tidsintervaller.





Geometri med kroppen

Gå sammen to og to og lag:

- en rett linje
- tallet 7
- tallet 2
- en sirkel

Gå sammen tre og tre og lag:

- en trekant
- tallet 4
- tallet 12
- en sirkel



POST 19



Hvor langt?

- Marker to punkt med en viss avstand.
- Gjett antall skritt.
- Sjekk antall skritt.

Gjenta med ulike avstander.



Geometriske figurer

Lag to ulike firkanter med pinnene.
Sammenlign firkantene.

Hva er likt?
Hva er forskjellig?

Lag så mange
forskjellige firkanter
som mulig.

