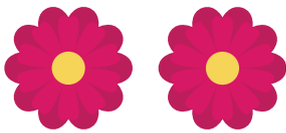
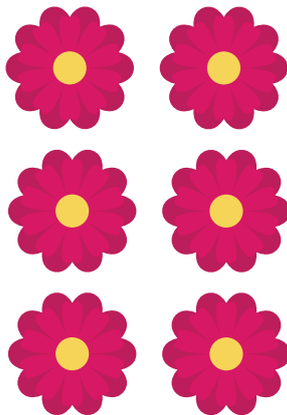




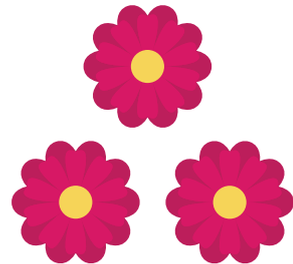
**Kor mange blomstrar?**



2



6

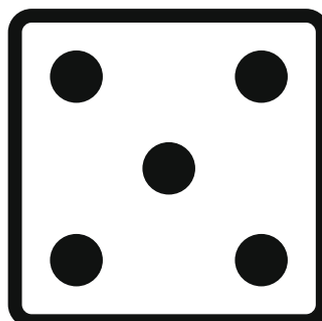
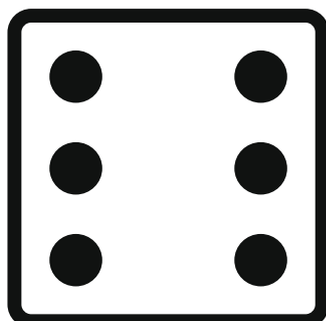


3

# POST 2



**Kva slags reknestykke kan du lage med desse terningane?**





Kor mykje veg reven?



# POST 4



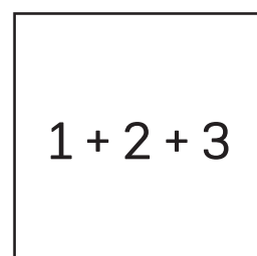
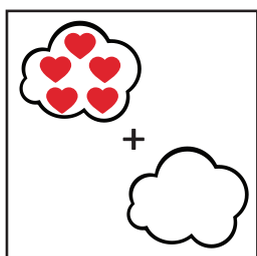
Korleis fortset mønsteret?



# 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  ?

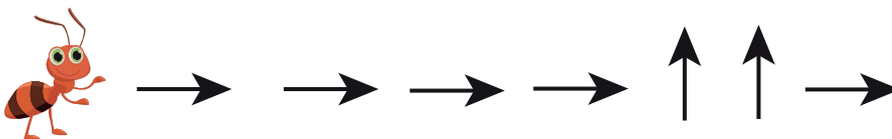




## Kva for eit dyr går mauren til?



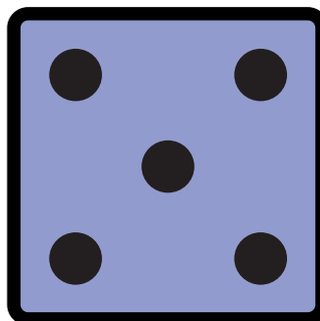
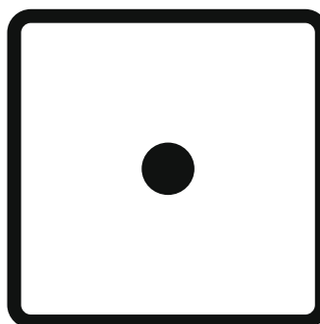
|  |  |  |  |  |
|--|--|--|--|--|
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |



# POST 8

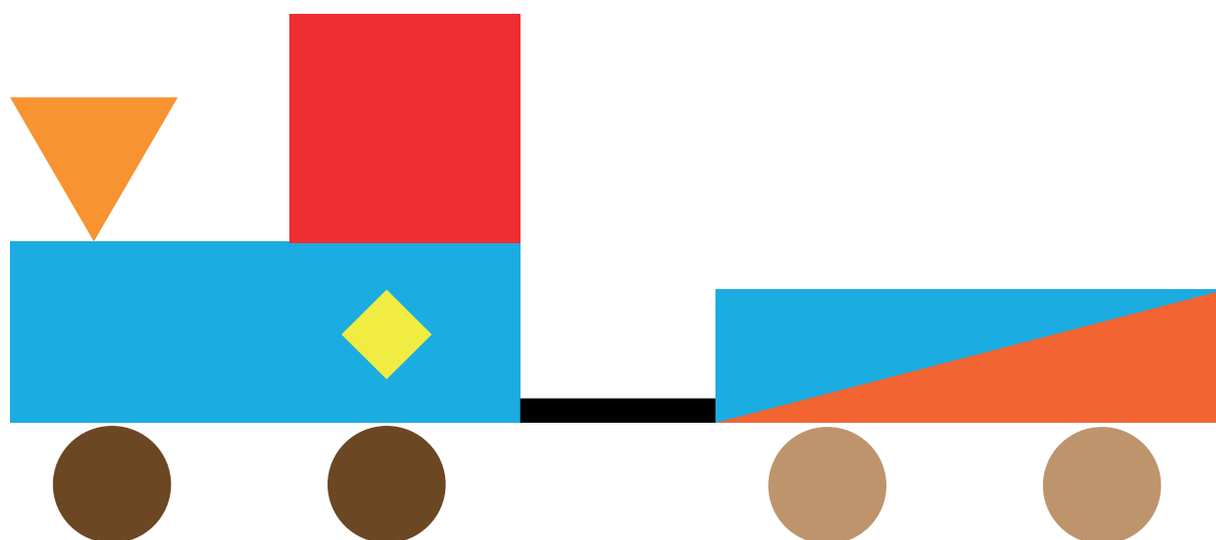


Kven skal ut?





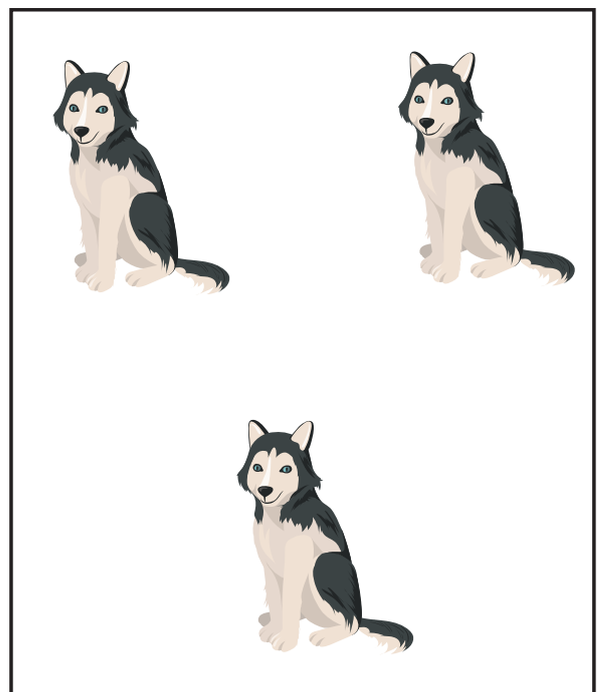
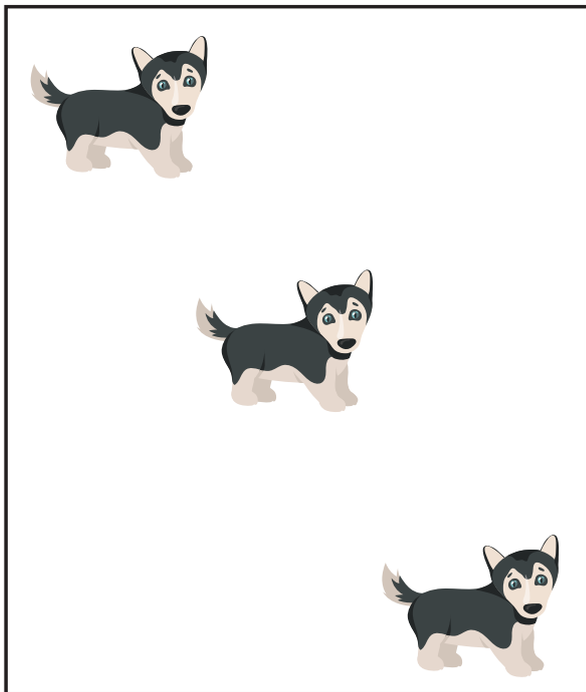
**Kva slags former er toget sett saman av?**



# POST 10



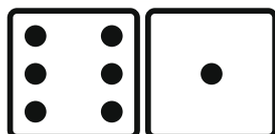
**Kva er likt?**  
**Kva er ulikt?**



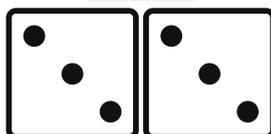


## Kven fekk flest prikkar?

Bente



Are



Eli



Calle

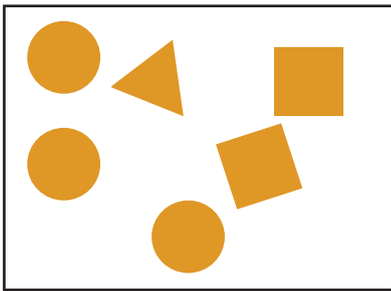


Dag

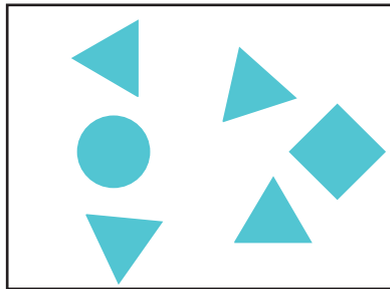




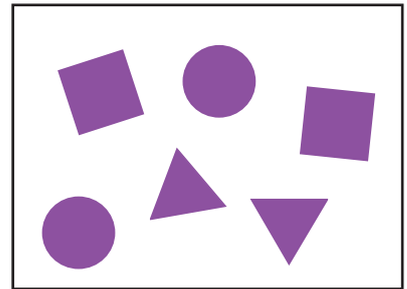
**Kva for ein boks inneheld flest trekantar?**



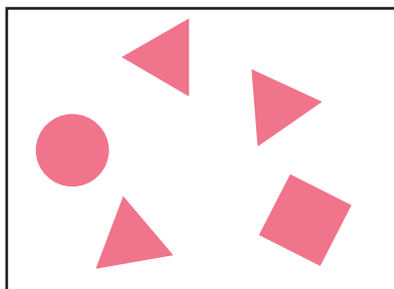
**A**



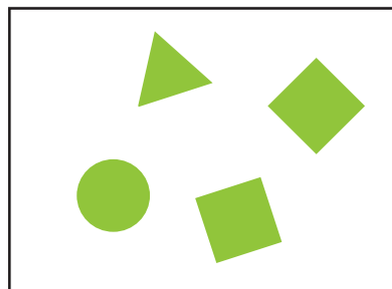
**B**



**C**



**D**

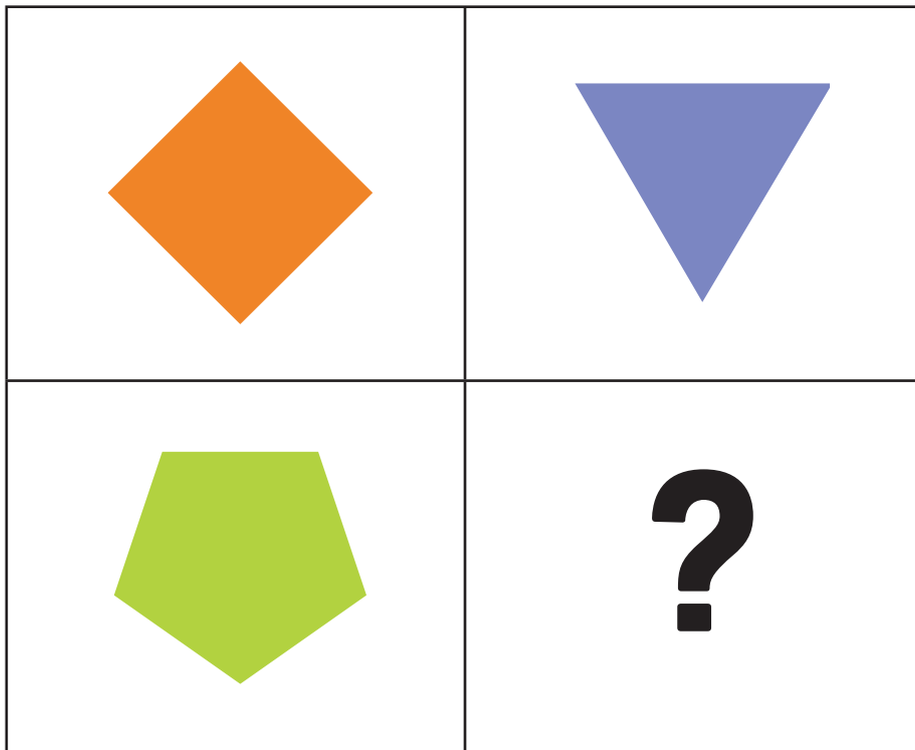


**E**

# POST 13

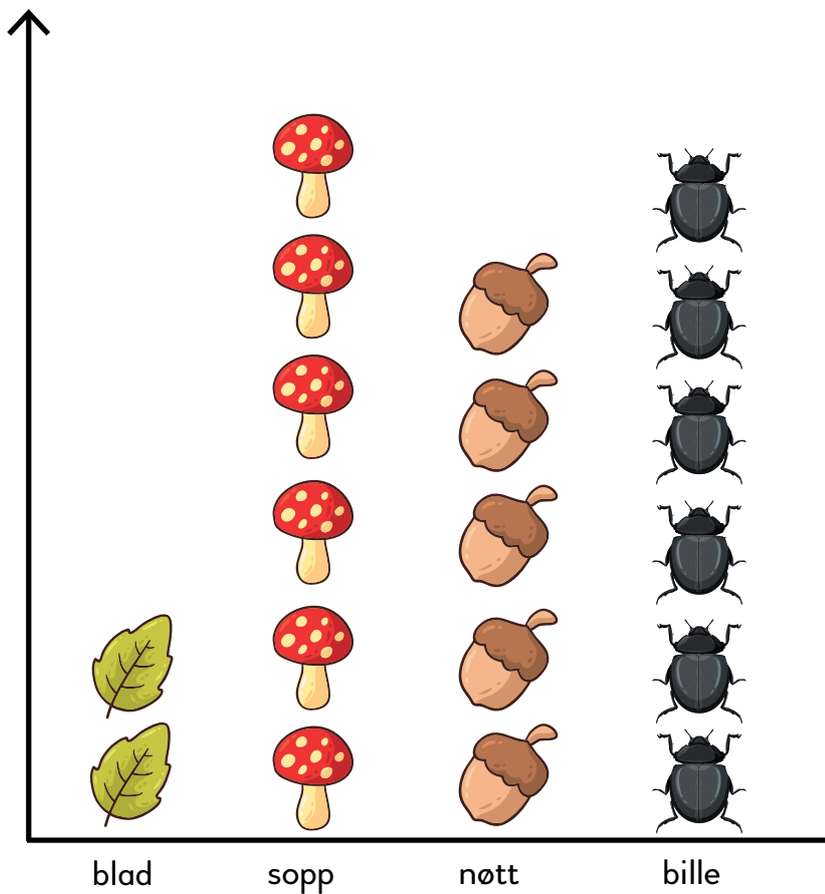


**Kva for ein figur passar inn?**





## 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



$$5 + \underline{\quad} = 6 + 4$$



# 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.





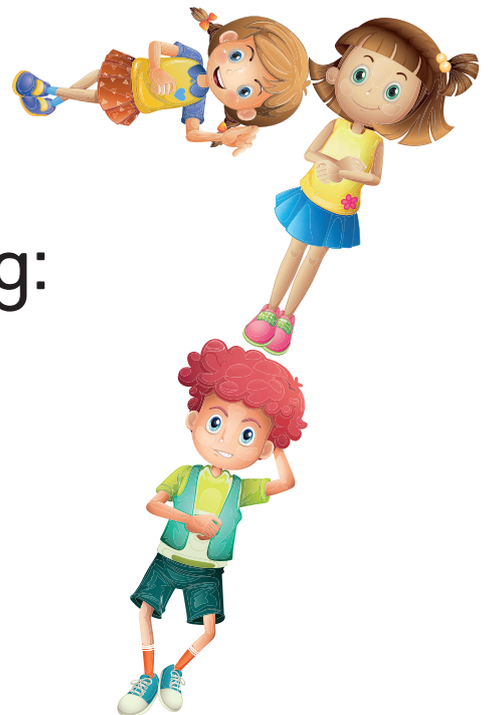
## *Geometri med kroppen*

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.

