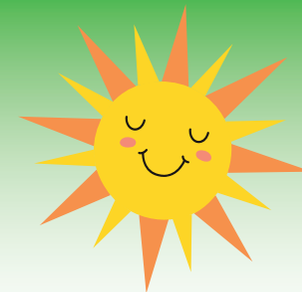




# 2025



## Solstråle 1.-3. trinn



Løsningsord: \_\_\_\_\_



Matematikk.org



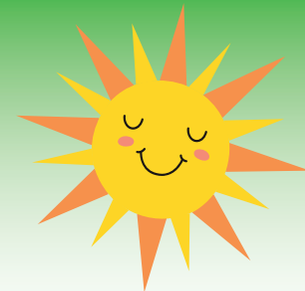
MATEMATIKKSENTERET  
Nasjonalt senter for matematikk i opplæringen



OFFSHORE NORGE



# Oppgave 1



De ser jo  
helt like ut!

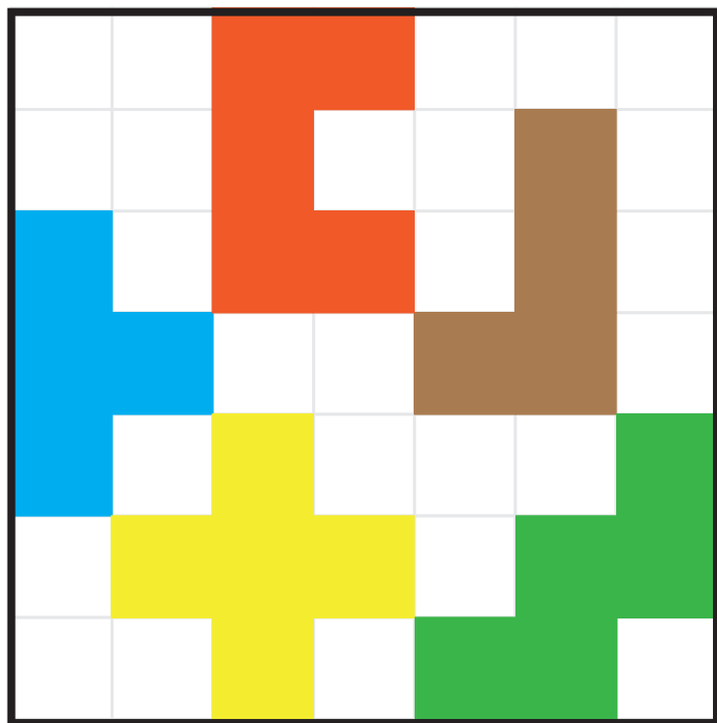
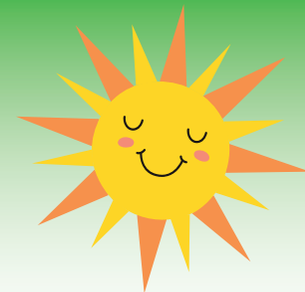


Hvor mange forskjeller er det mellom de to bildene?

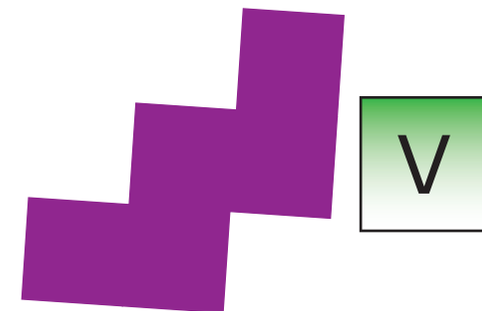
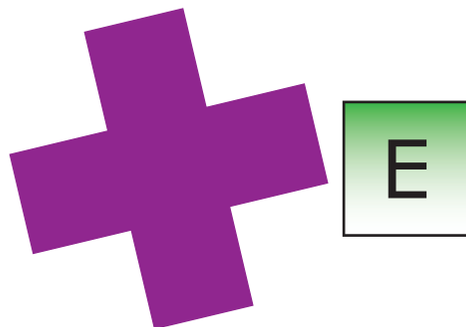
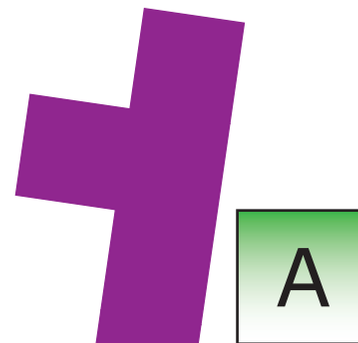
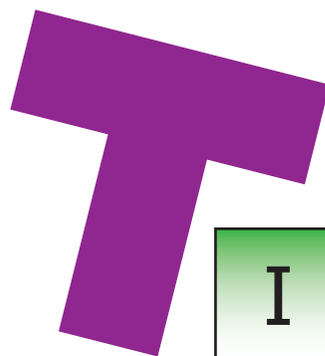
5	8	10	12
N	S	H	B



# Oppgave 2

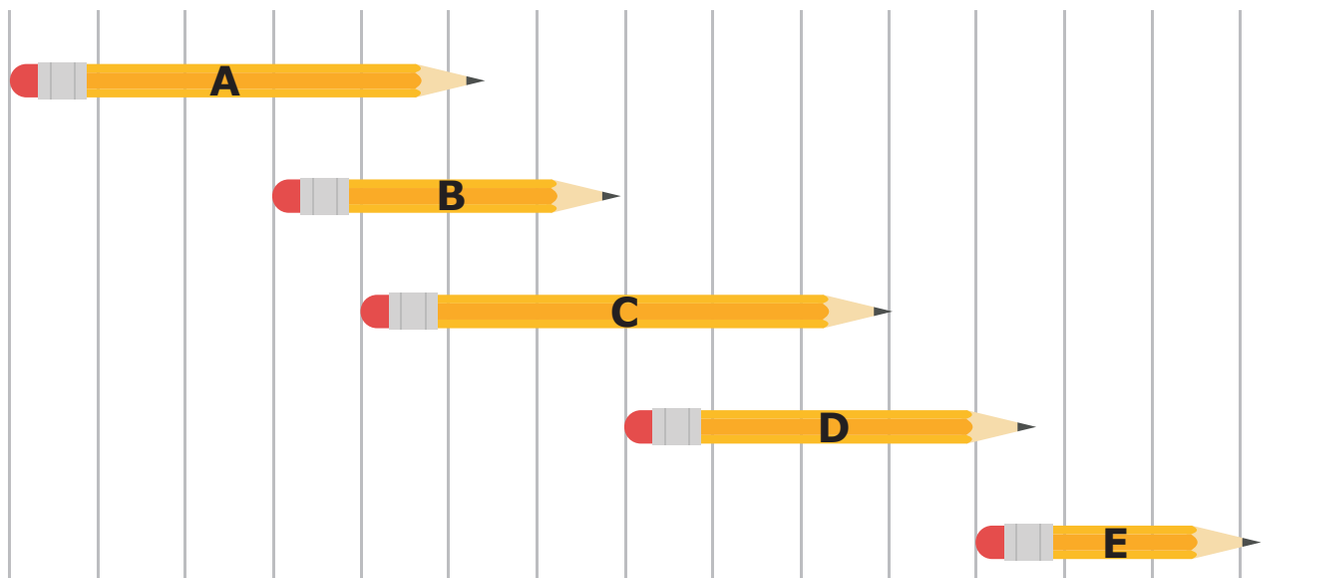
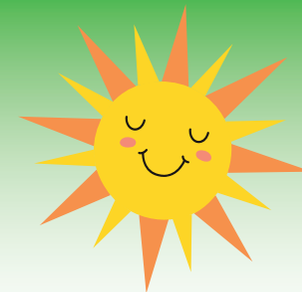


Hvilken brikke kan du plassere på de hvite rutene?





# Oppgave 3

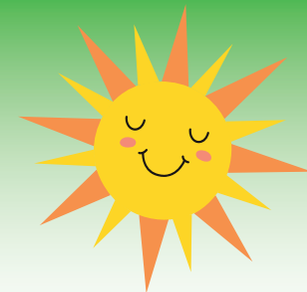


**Hvilken blyant er lengst?**

A	B	C	D	E
T	F	I	R	A



# Oppgave 4



Bestemor stekte pannekaker.  
Lene spiste fem og Truls spiste seks.

Da var det åtte pannekaker igjen.

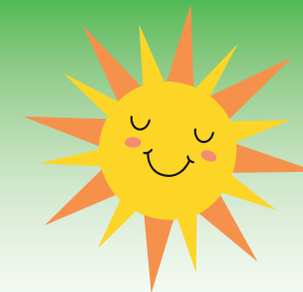


**Hvor mange pannekaker stekte bestemor?**

11	15	19	21
S	O	T	R

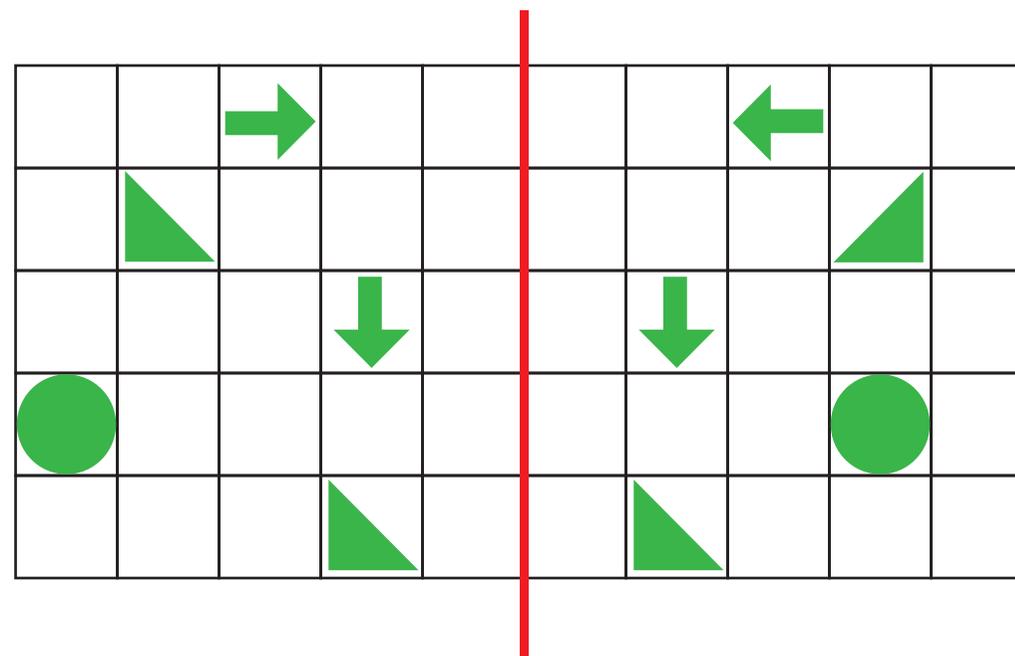


# Oppgave 5



Ulike figurer er tegnet på et ark.

Lilly bretter arket  
langs den røde streken.

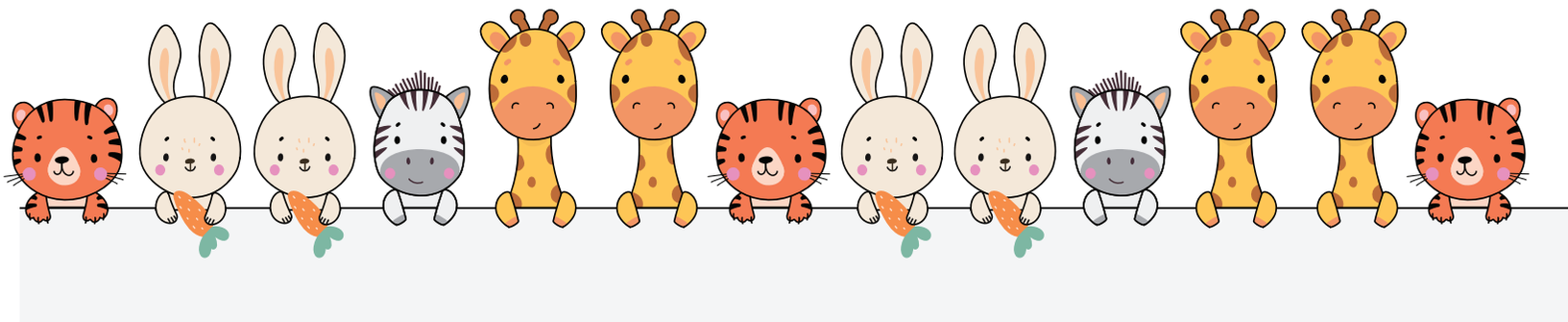
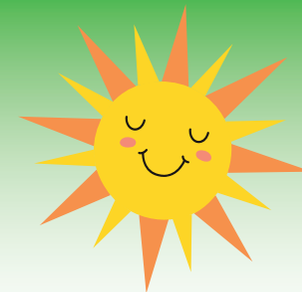


**Hvor mange av figurene til venstre vil da nøyaktig dekke  
en av figurene til høyre for den røde streken?**

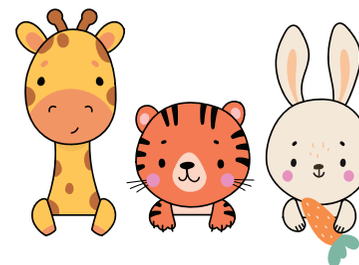
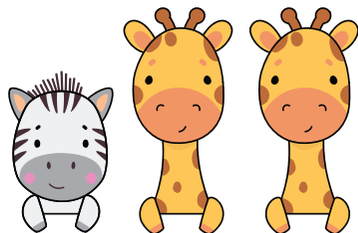
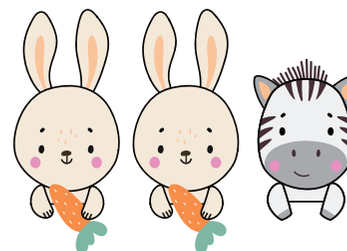
1 figur	2 figurer	3 figurer	4 figurer	5 figurer
E	M	V	R	S



# Oppgave 6

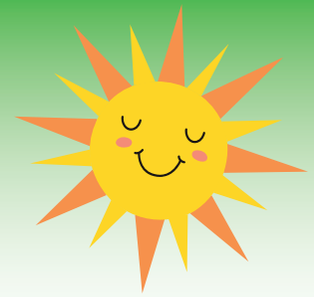


Hvordan fortsetter mønsteret?



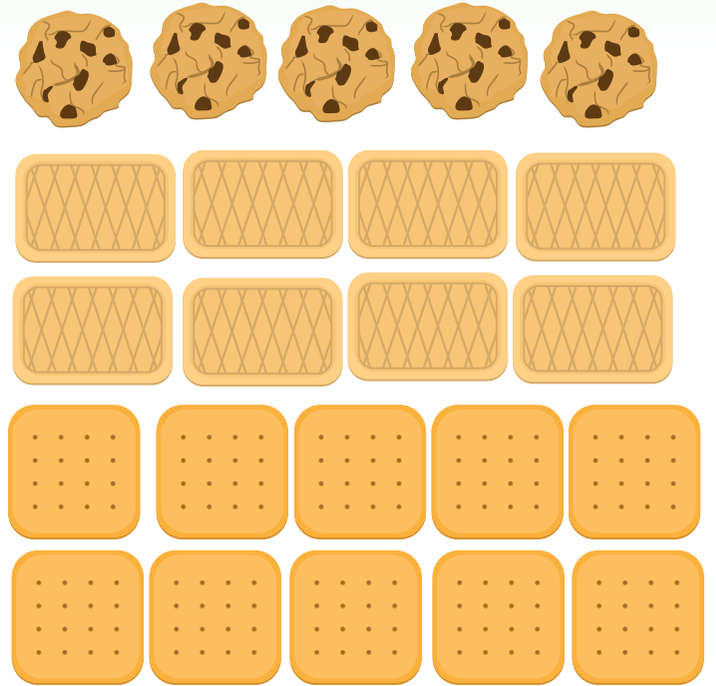
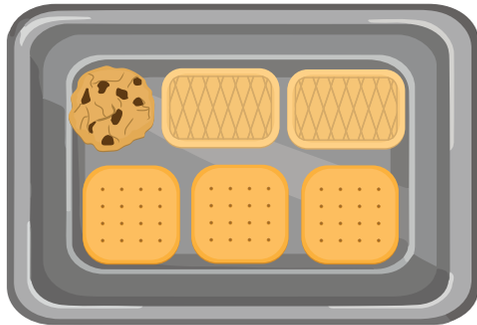


# Oppgave 7

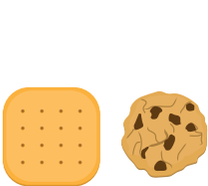


Bamse har bakt mange kjeks:

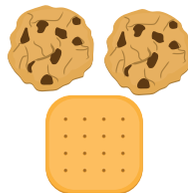
Han skal pakke alle kjeksene i bokser slik:



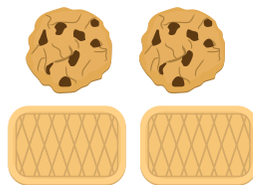
Hvilke kjeks blir til overs?



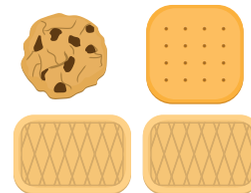
F



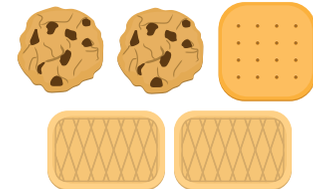
A



U



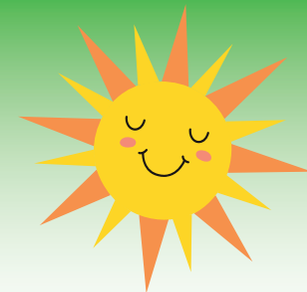
L



I

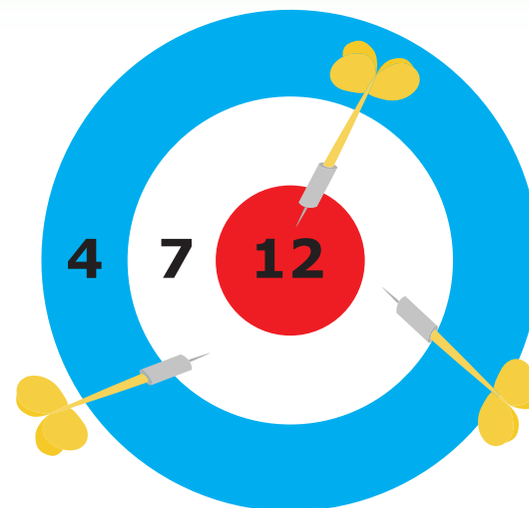


# Oppgave 8

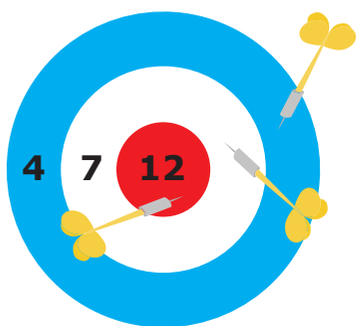


Noah har kastet tre piler på en blink:

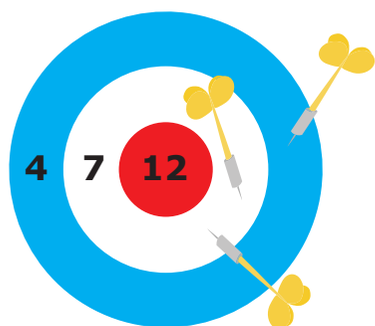
Han kaster tre piler til.  
Til sammen får han 44 poeng.



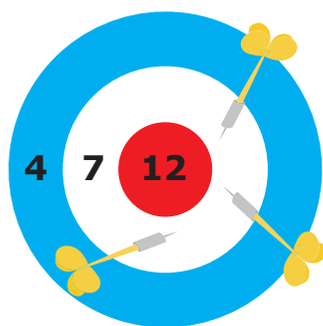
**Hvilken blink viser de tre siste pilene Noah kastet?**



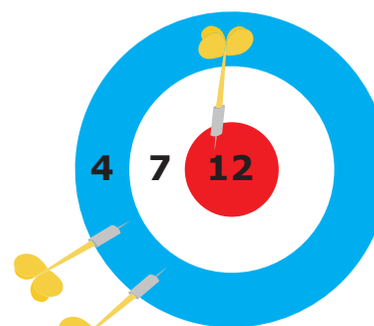
N



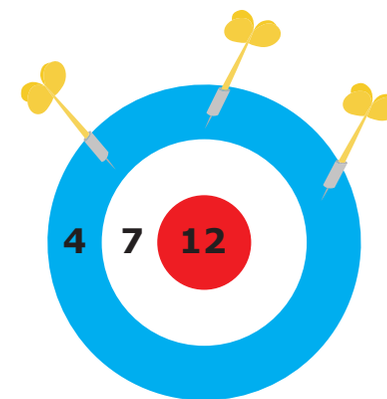
S



T



E



R