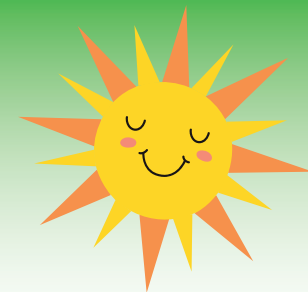




2026



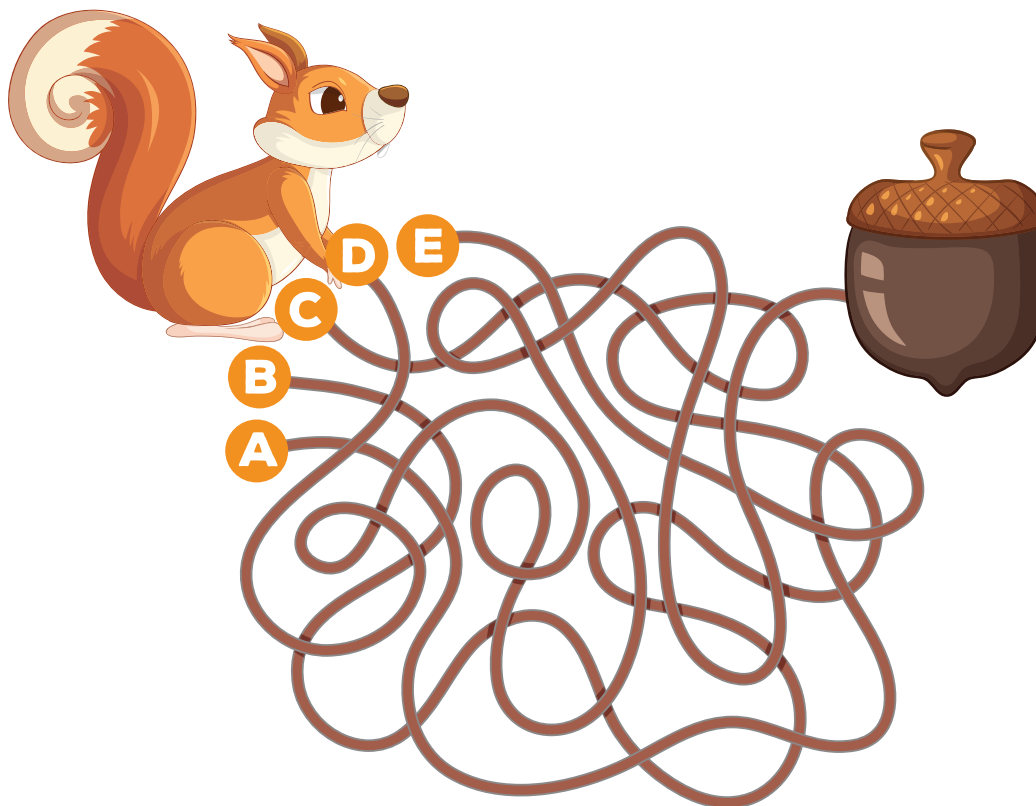
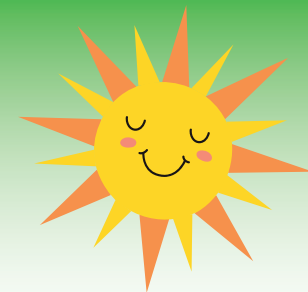
Solstråle 1.-3. trinn



Løysingsord: _____



Opppgåve 1



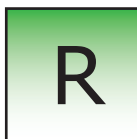
Ekornet vil ha nøtta.

Kva veg må ekornet velje?

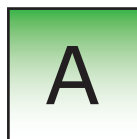
A



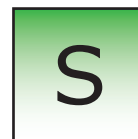
B



C



D

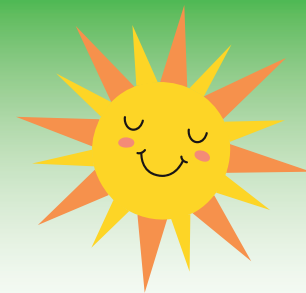


E



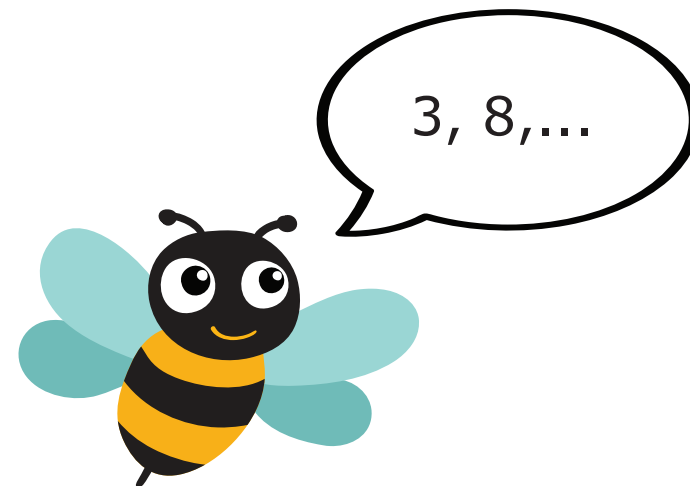


Opppgåve 2



Humla øver på å telje med 5 om gongen.

Dei første tala ho tel er 3 og 8.

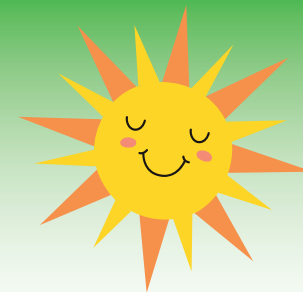


Kva tal er det tiande talet humla tel?

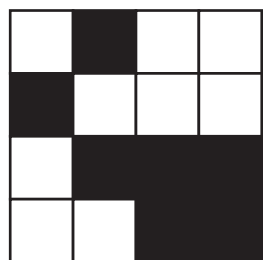
30	43	48	50
E	T	A	K



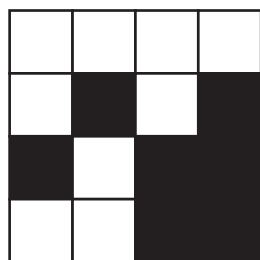
Oppgåve 3



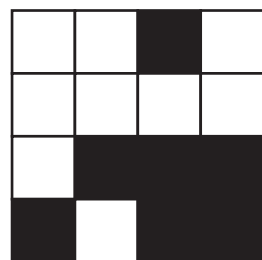
Kvar aktivitet har eigen kode:



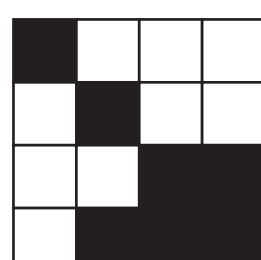
kino



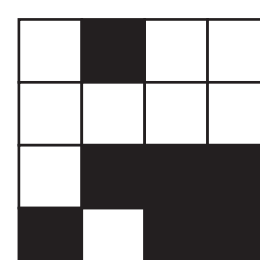
bowling



sirkus



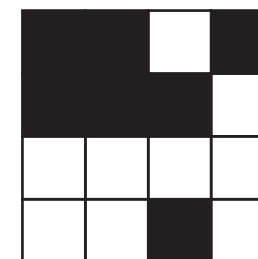
skogstur



badeland



Lilly har denne koden:

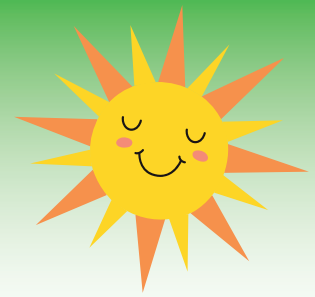


Kva aktivitet skal Lilly vere med på?

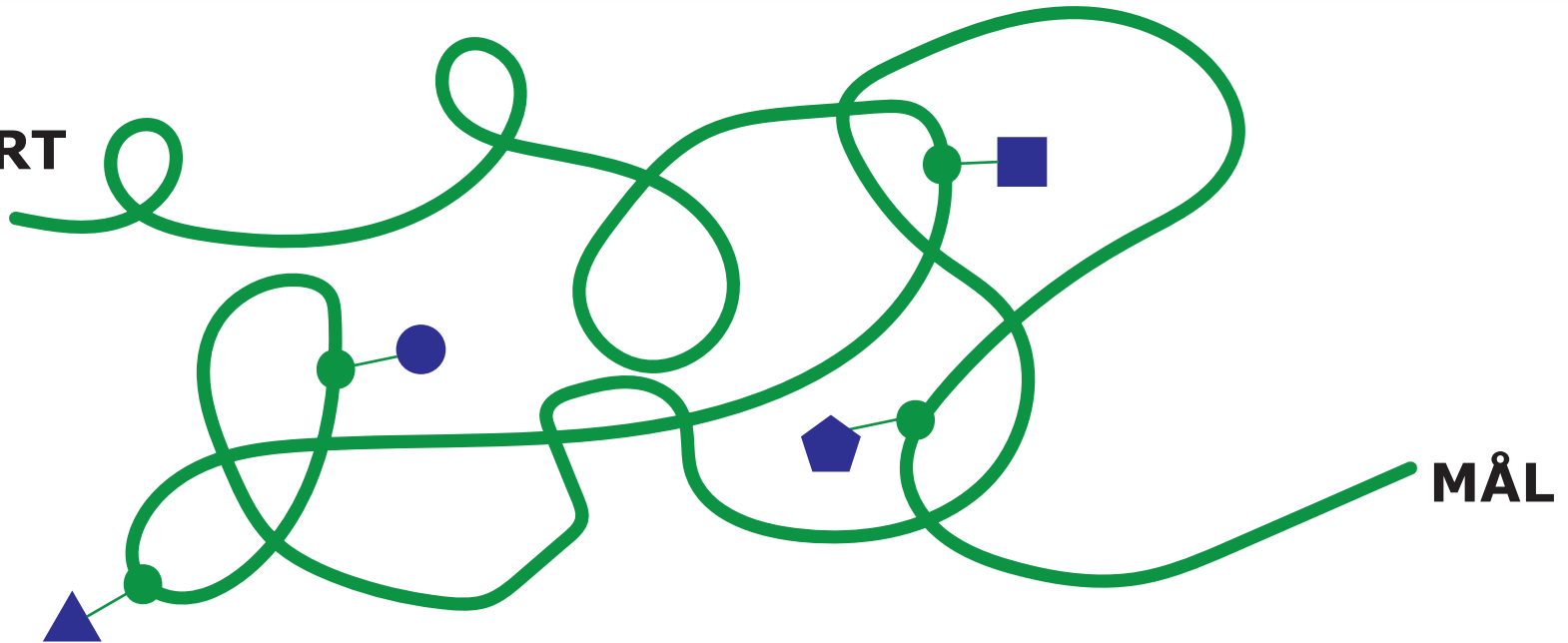
kino	bowling	sirkus	skogstur	badeland
L	O	I	S	N



Oppgåve 4



START



I kva rekkjefølgje vil Oliver møte dei ulike formene?



J



S



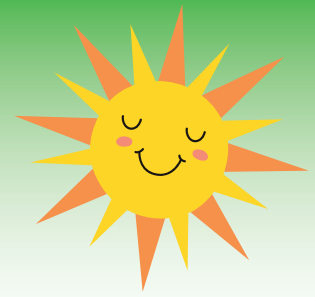
D



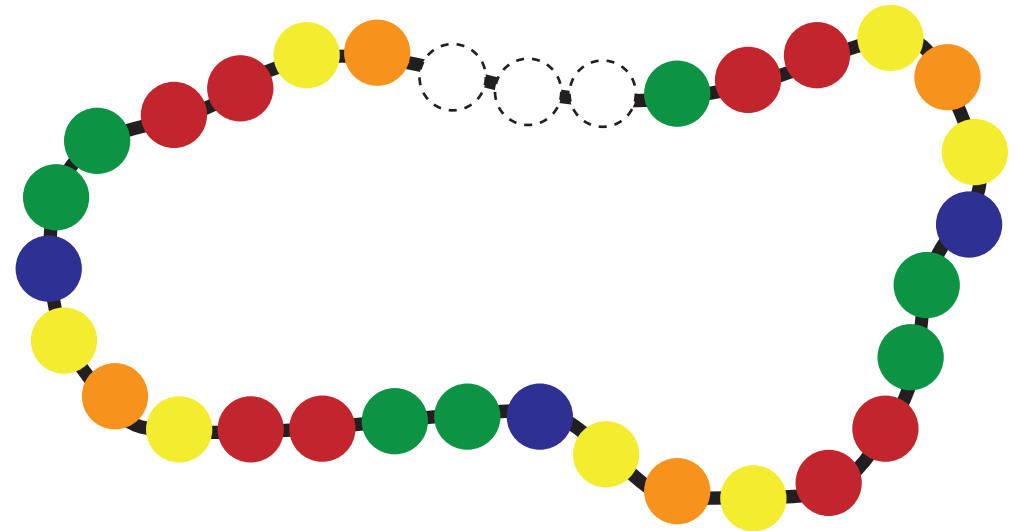
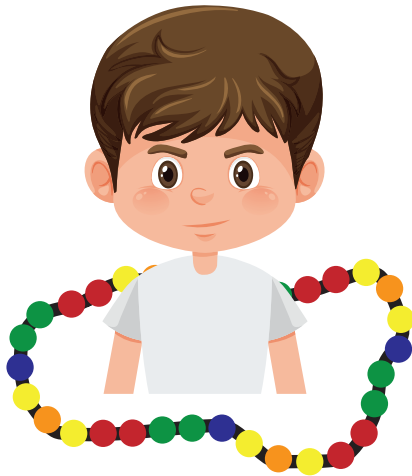
P



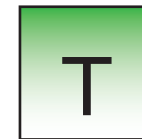
Oppgåve 5



Lukas har laga ei perlekjede.
Tre perler manglar.

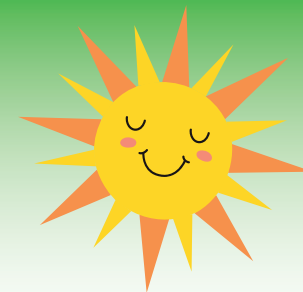


Kva tre perler manglar?

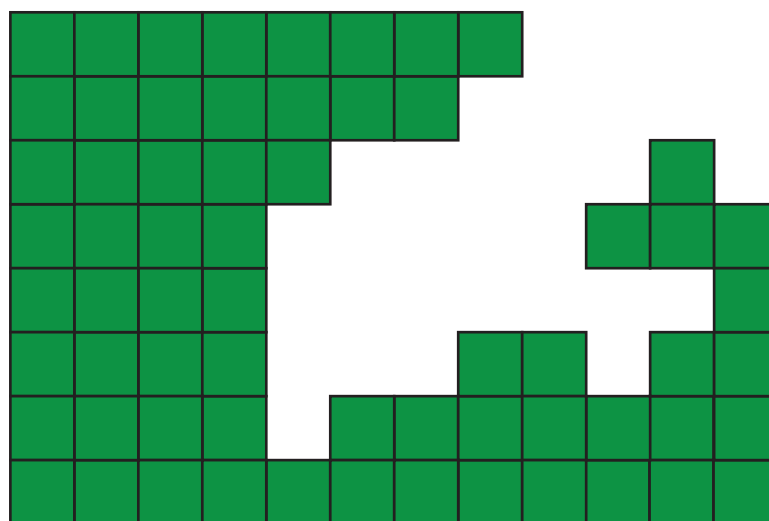




Oppgåve 6



Eit rektangel manglar fleire brikker.
Dei kvite områda skal fyllast med brikker like denne:

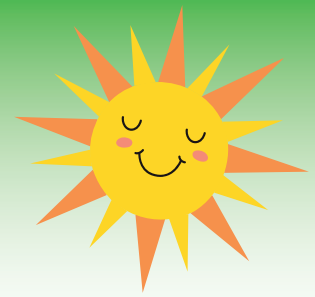


Kor mange slike brikker trengst?

6	8	10	12
E	O	A	U



Opppgåve 7



Nora bakte kjeks.

Lene åt 4 kjeks.

Liam åt dobbelt så mange som Lene.

Då var det 9 kjeks igjen.

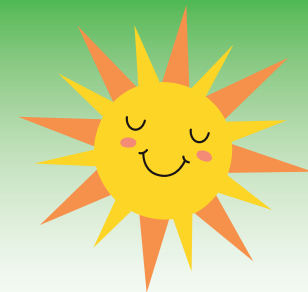


Kor mange kjeks bakte Nora?

12	16	21	22
V	M	R	T

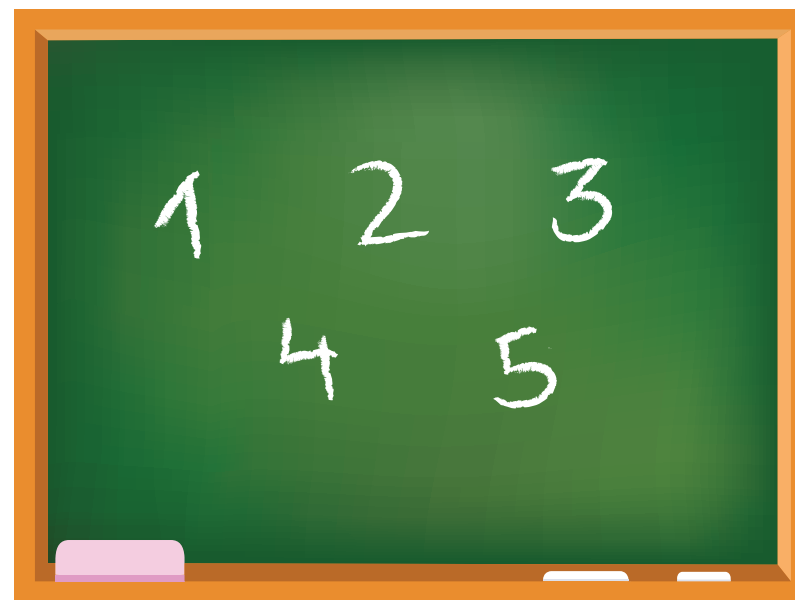


Oppgåve 8



Fem tal står skrivne på tavla.

Du skal leggje saman to tal.



Kor mange ulike summar er det mogleg å få?

6	7	8	10
E	N	T	K