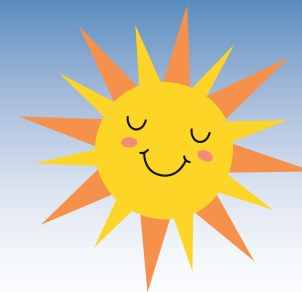




2025



Badeball 3.-5. trinn



Løsningsord: _____



Matematikk.org



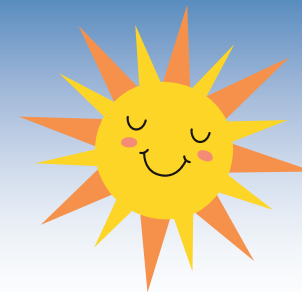
MATEMATIKKSENTERET
Nasjonalt senter for matematikk i opplæring



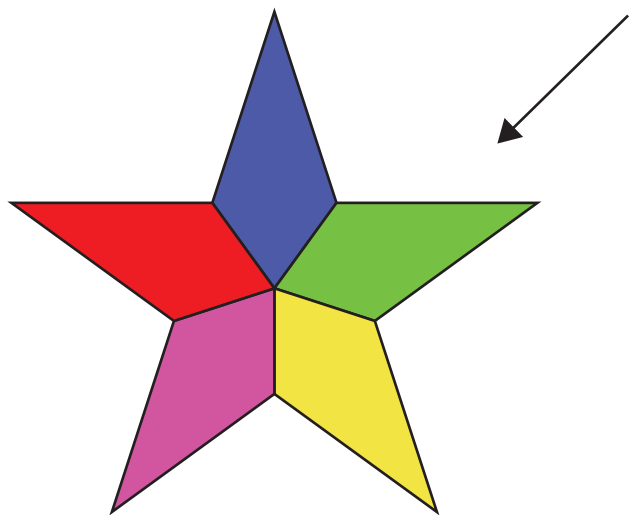
OFFSHORE NORGE



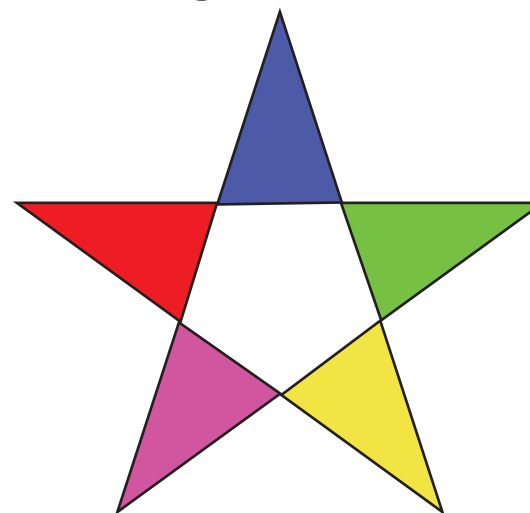
Oppgave 1



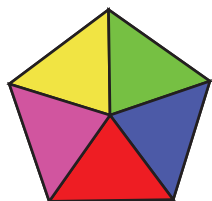
Lotte skal lage en slik stjerne.



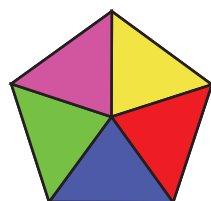
Hun mangler en bit i midten.



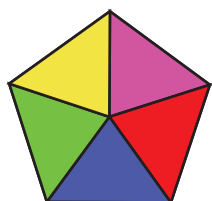
Hvilken bit mangler Lotte?



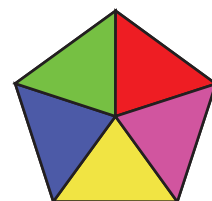
F



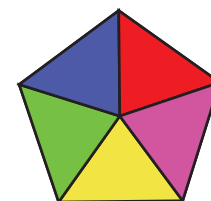
B



S



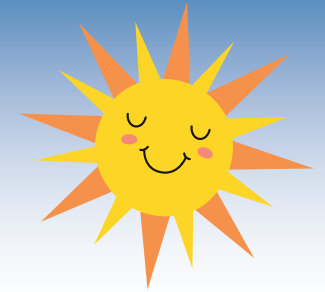
R



T

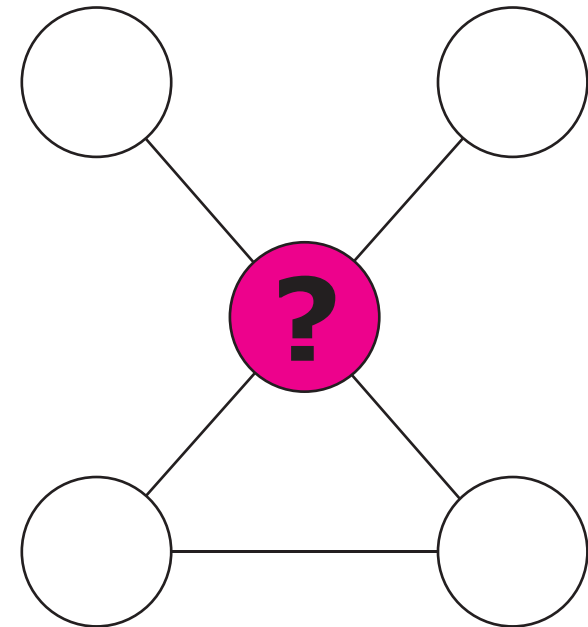


Oppgave 2



Tallene 1, 2, 4, 5 og 6 skal skrives inn i sirklene, ett tall i hver sirkel.

Summen av tallene langs hver linje skal være 11.

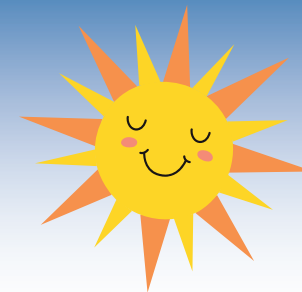


Hvilket tall må stå i den rosa sirkelen?

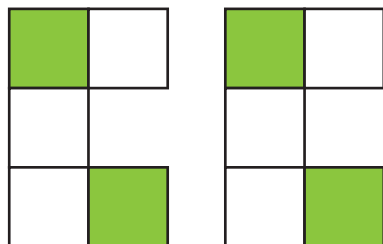
1	2	4	5	6
E	O	T	A	R



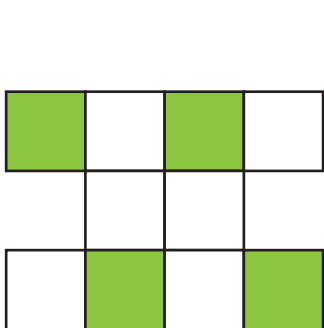
Oppgave 3



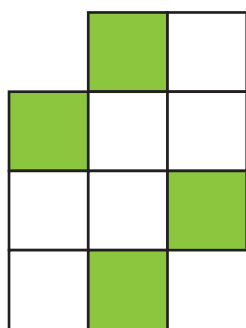
Noah har to like brikker:



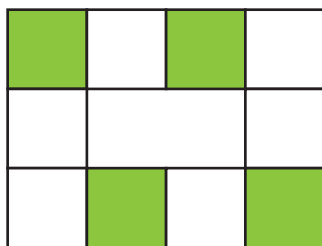
Hvilken figur kan Noah ikke lage med de to brikkene?



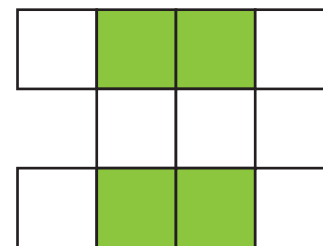
M



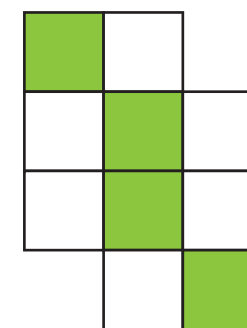
U



S



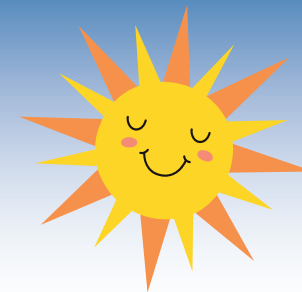
O



T



Oppgave 4



Emilie selger blomster.
En stor bukett koster 130 kr.
En liten bukett koster 80 kr.

En dag solgte hun for nøyaktig 1000 kr.

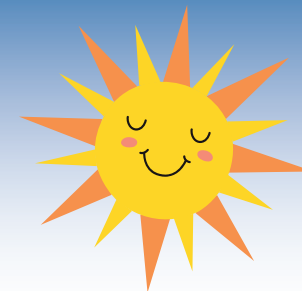


Hvor mange buketter solgte Emilie til sammen denne dagen?

8	9	10	11	12
S	P	K	R	M



Oppgave 5



Benjamin skal ta et bilde av sine fire kjæledyr.
Han må passe på at katta ikke står ved siden av musa.

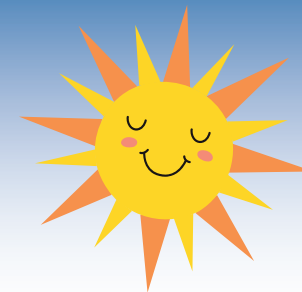


Hvor mange ulike måter kan Benjamin stille opp kjæledyrene på?

4	6	12	16	24
M	A	K	E	L

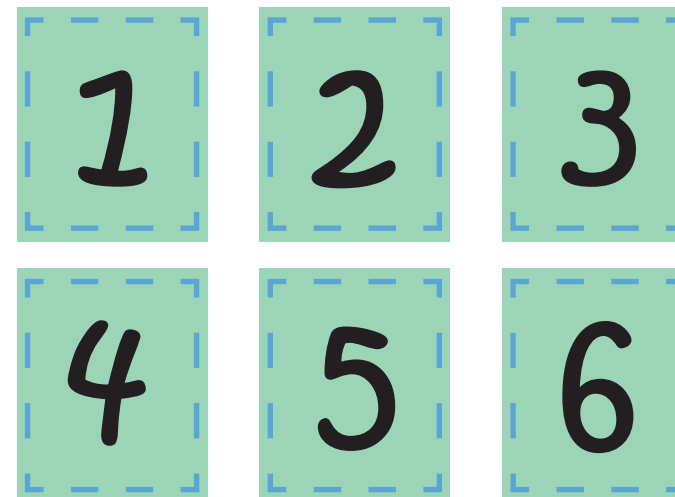


Oppgave 6



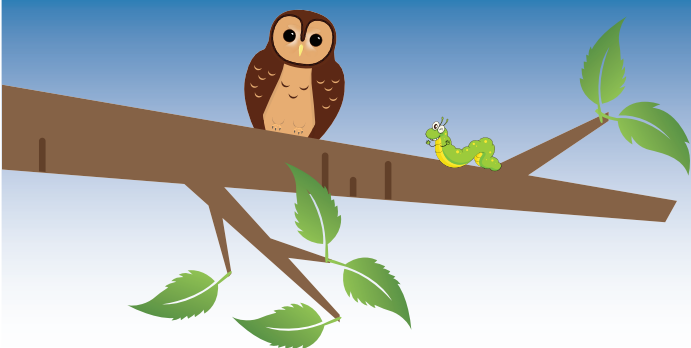
Du har seks kort med tallene fra 1 til og med 6.

Du trekker to tilfeldige kort og legger sammen tallene.

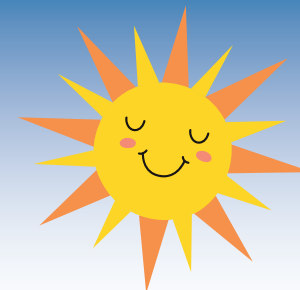


Hvor mange ulike summer er det mulig å få?

6	9	12	15	30
U	A	D	T	N



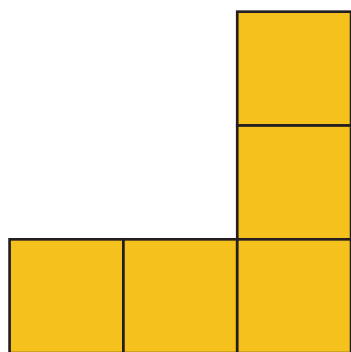
Oppgave 7



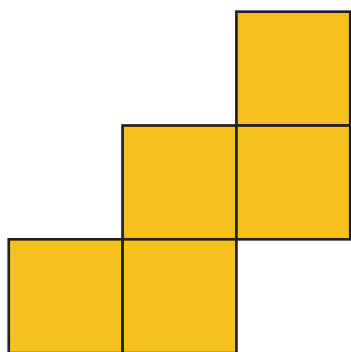
Du skal dekke til tallene i rutenettet med en av figurene.
Summen av tallene du dekker skal bli størst mulig.
Du kan rotere figurene.

2	1	9
7	8	6
4	5	3

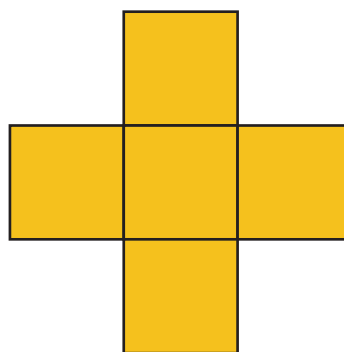
Hvilken figur må du bruke?



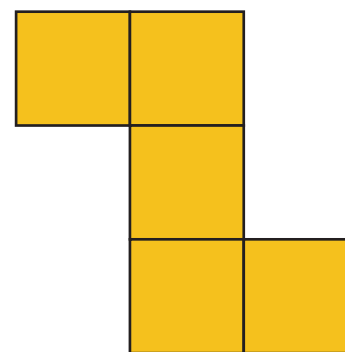
E



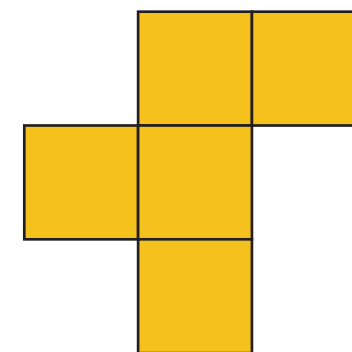
T



R



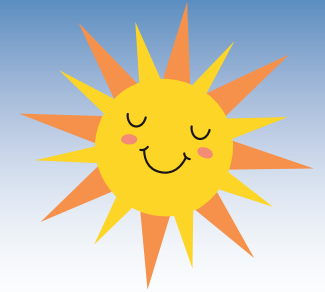
N



M

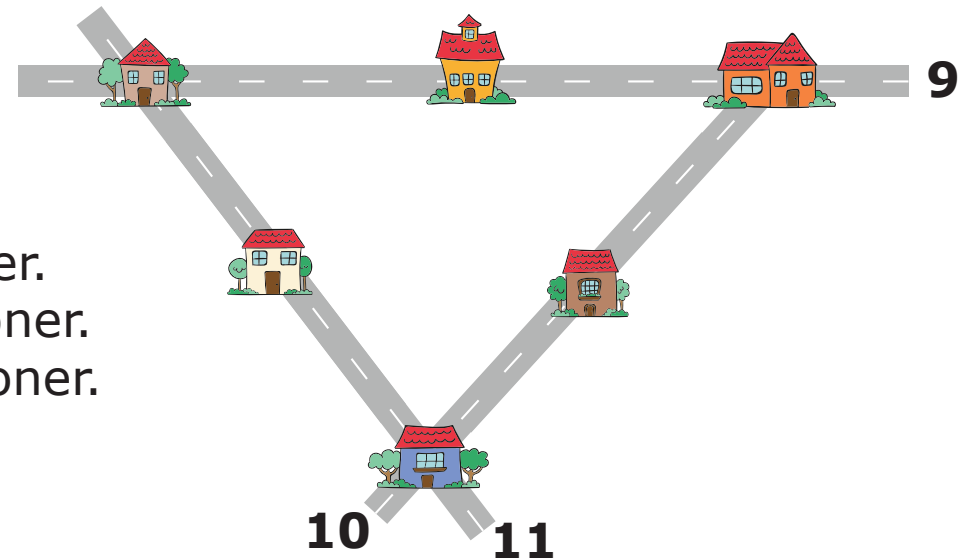


Oppgave 8



I et nabolag er det seks hus med til sammen 18 personer.

I den ene gata er det tre hus med 9 personer.
I ei annen gate er det tre hus med 10 personer.
I den siste gata er det tre hus med 11 personer.



Hvor mange personer bor det til sammen i de tre hjørne-husene?

6	9	10	12	15
L	E	S	D	N