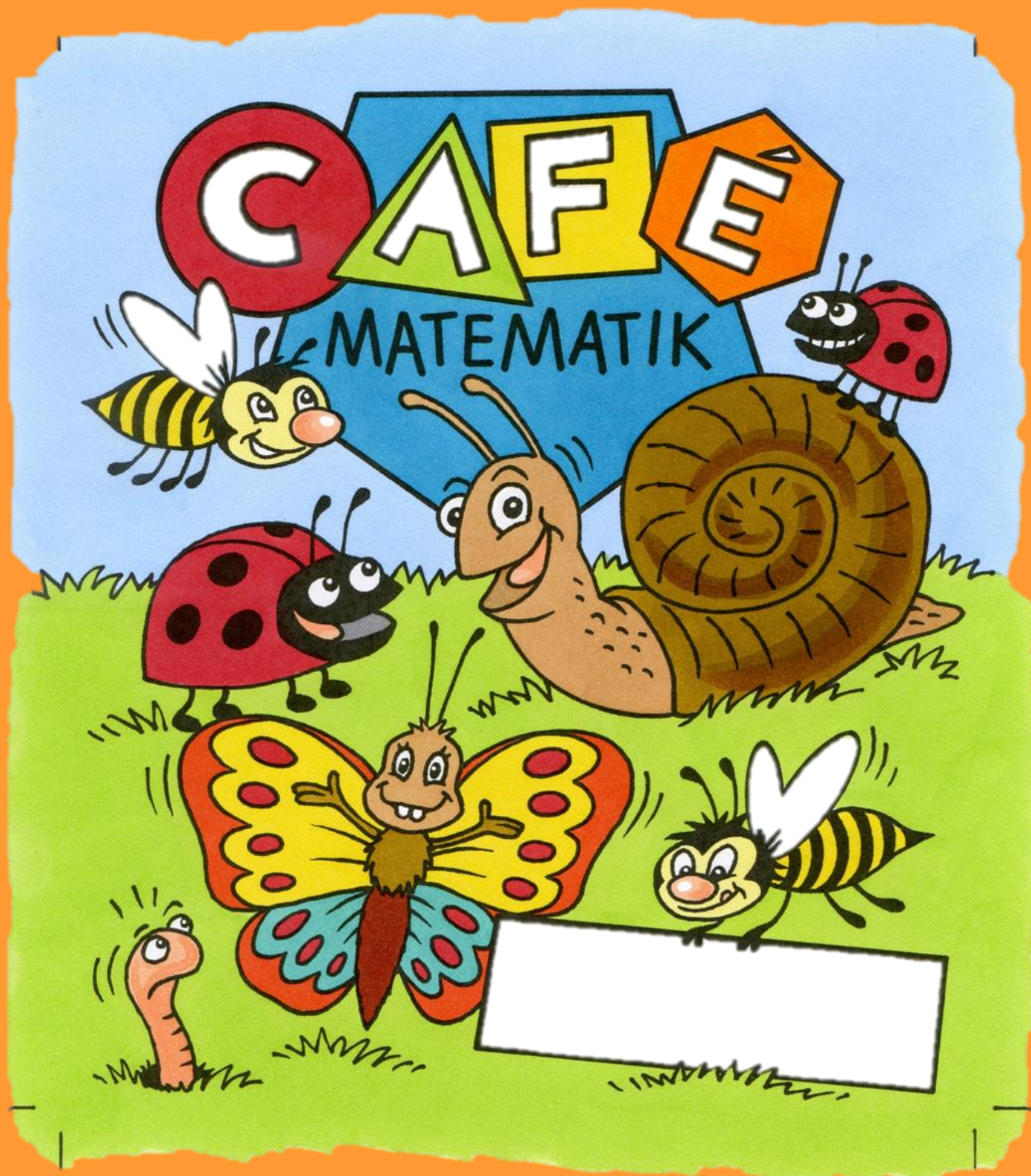


Geometri og måling



Af Hanne Vilhelmsen

MELONI

Orange hæfte - Geometri og måling

Copyright: Forlaget Meloni 2016

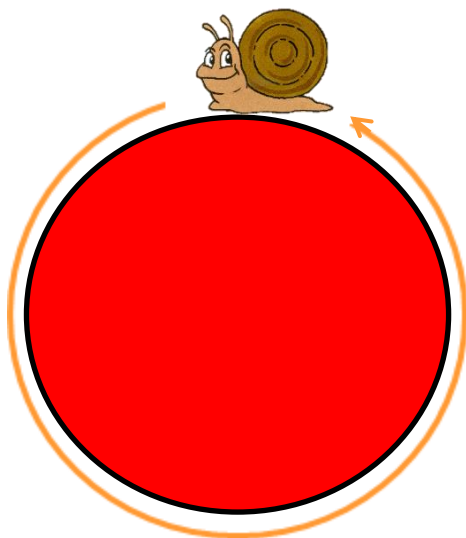
Forfatter: Hanne Vilhelmsen
Tegninger: Steen Andersen

Printed in Slovenia 2016
1. udgave, 1. oplag

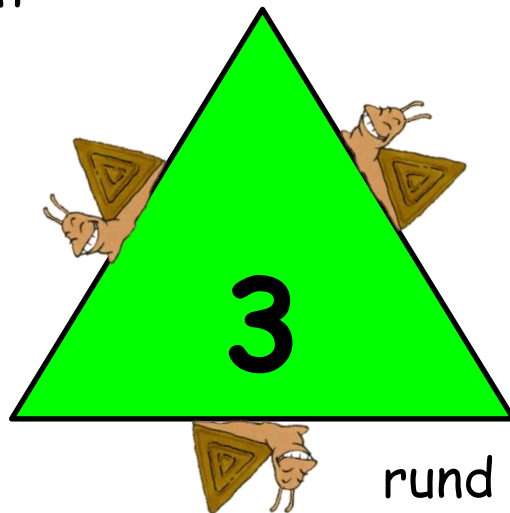
ISBN: 978-87-7150-052-3

Forlaget Meloni
Pakhusgården 36C
5000 Odense C
post@meloni.dk - meloni.dk

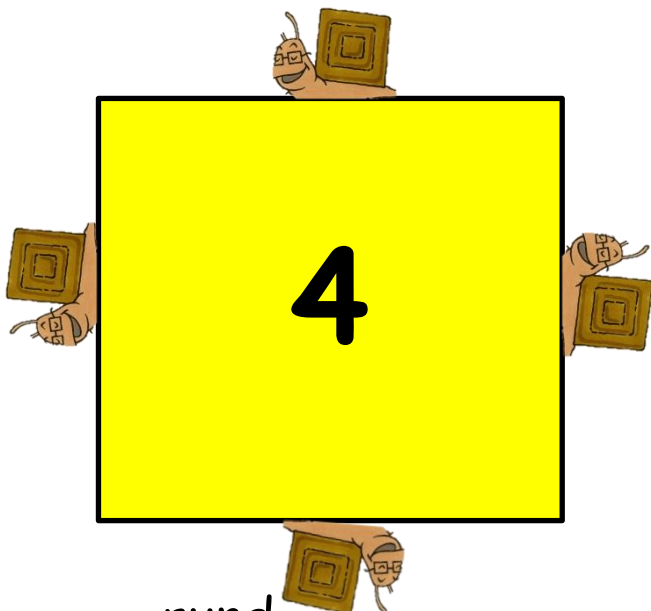
Rund, trekant, firkant og femkant



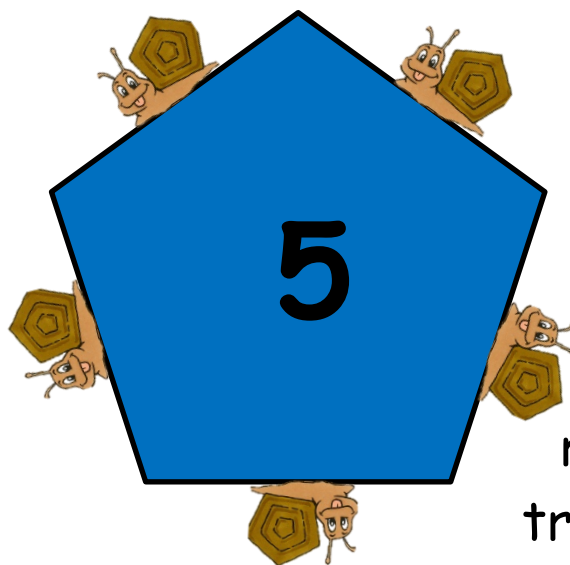
rund
trekant
firkant
femkant



rund
trekant
firkant
femkant



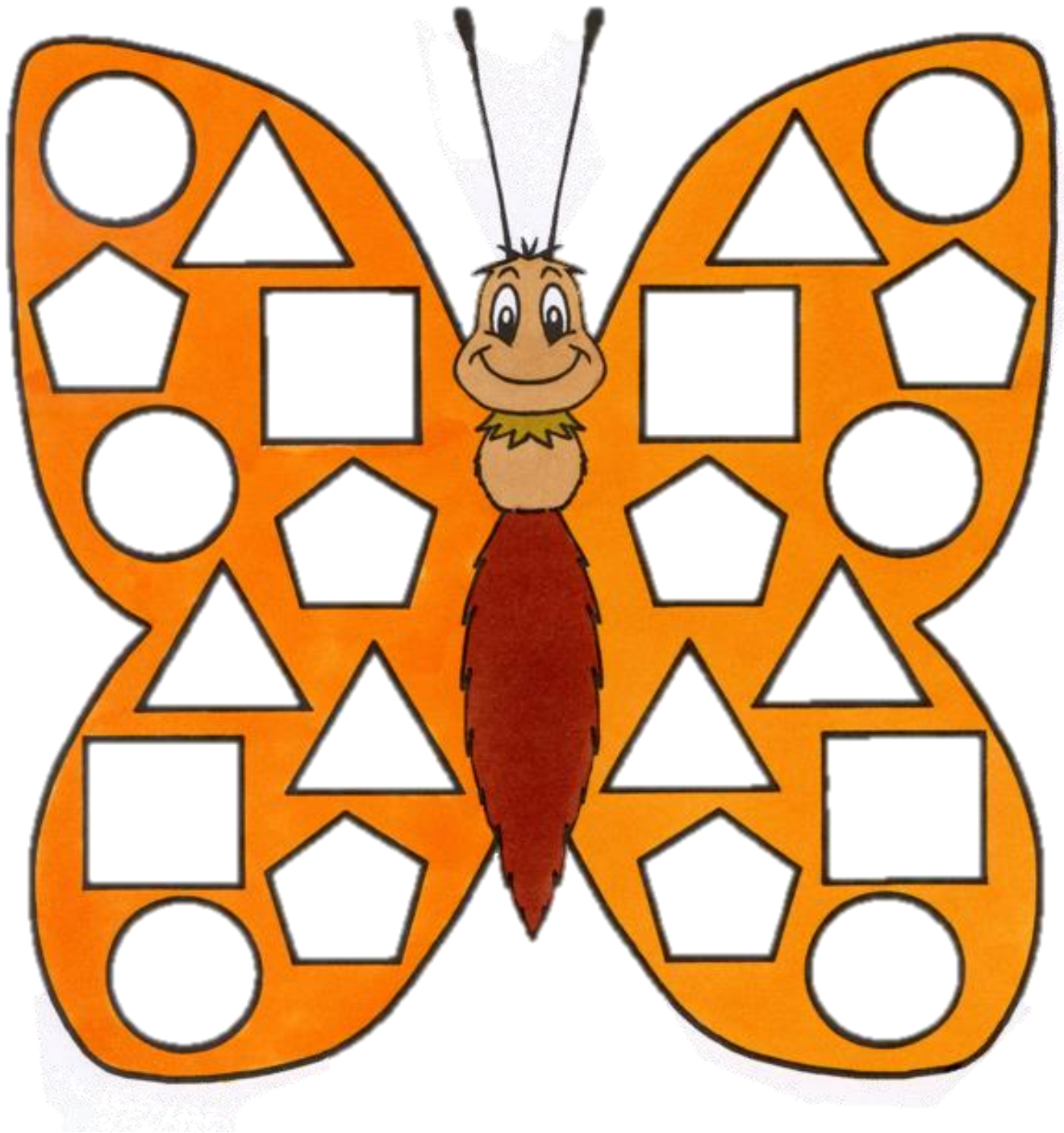
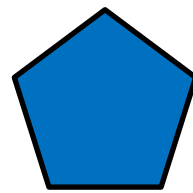
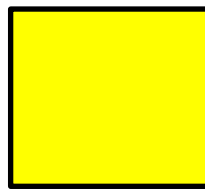
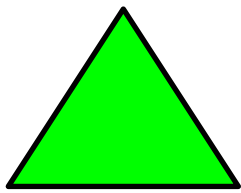
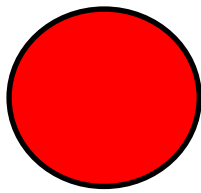
rund
trekant
firkant
femkant



rund
trekant
firkant
femkant

Tegn en ring om det rigtige svar

Farv sommerfuglen flot

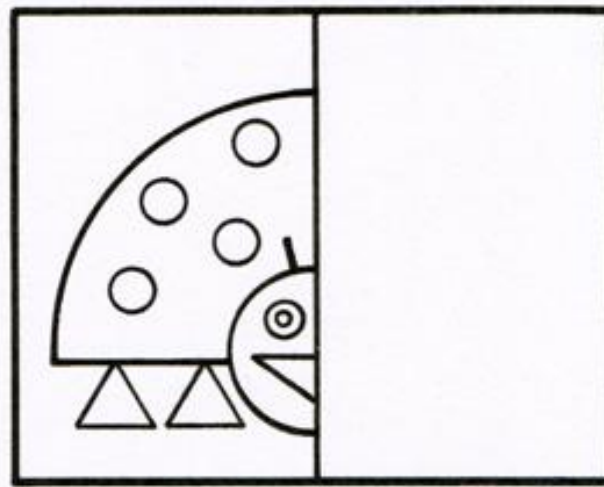
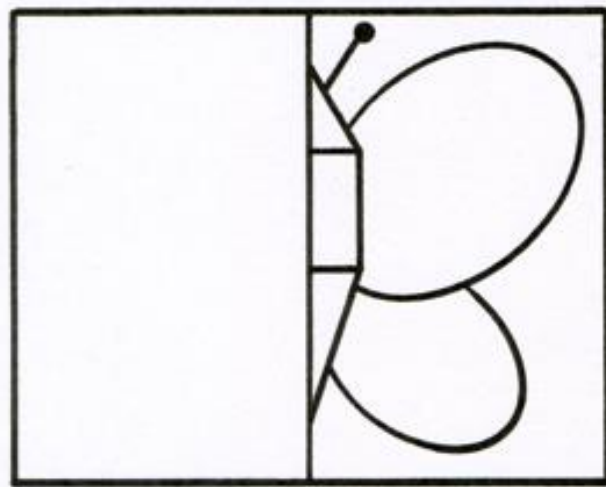
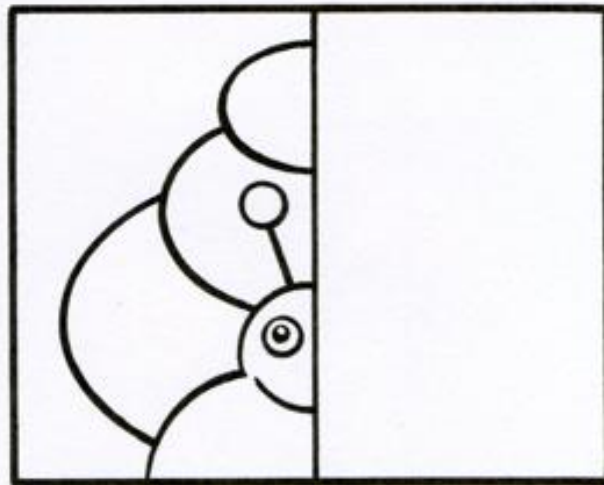
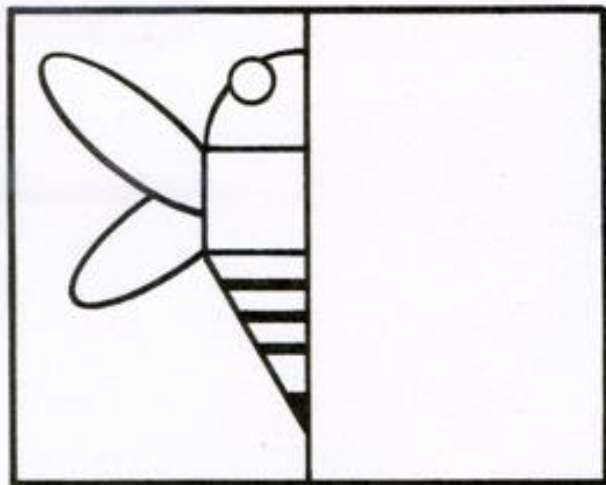
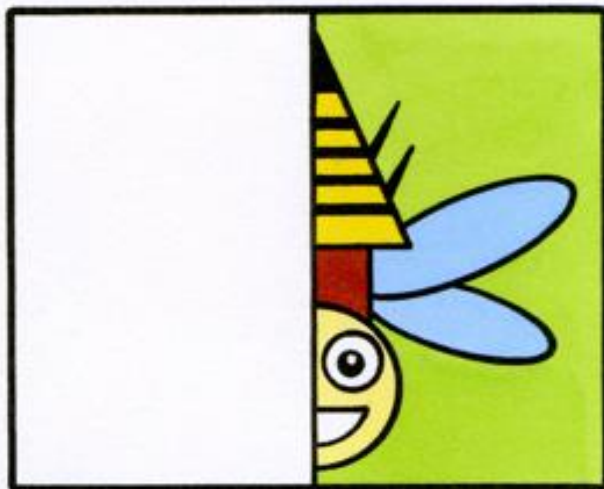
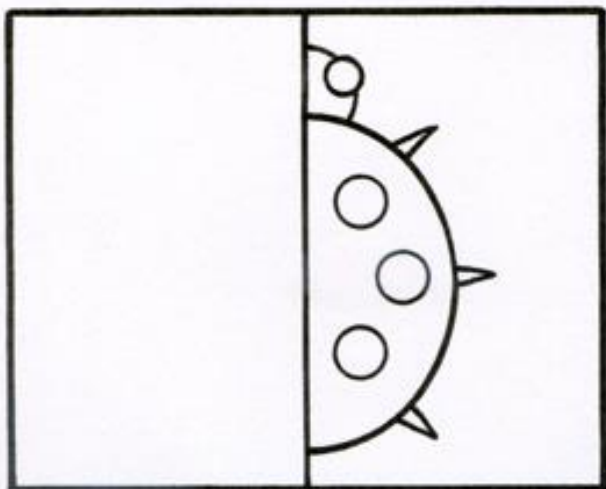


Farv de runde figurer røde, trekkanterne grønne, firkanterne gule og femkanterne blå.

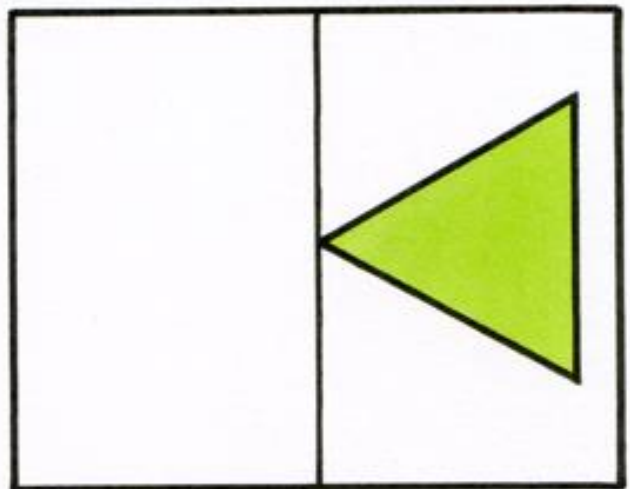
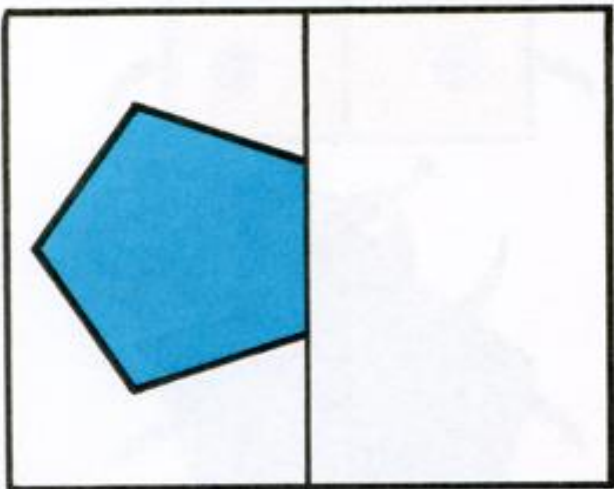
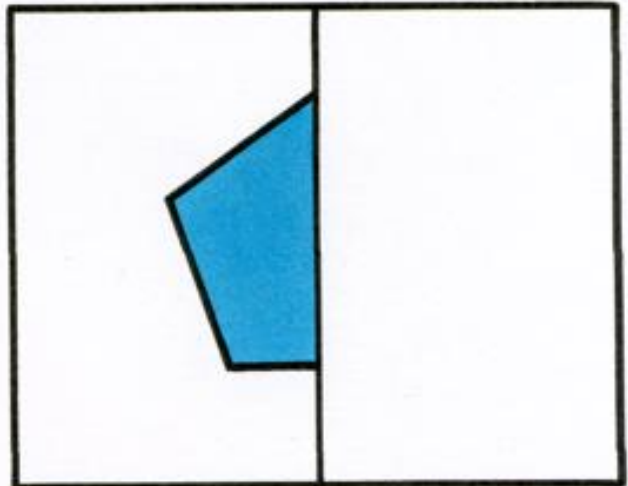
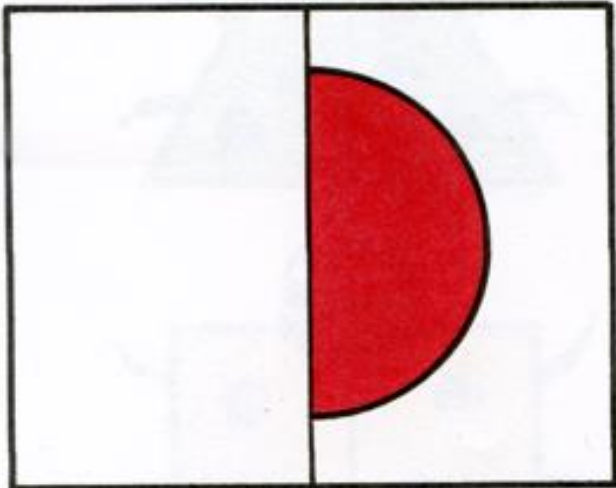
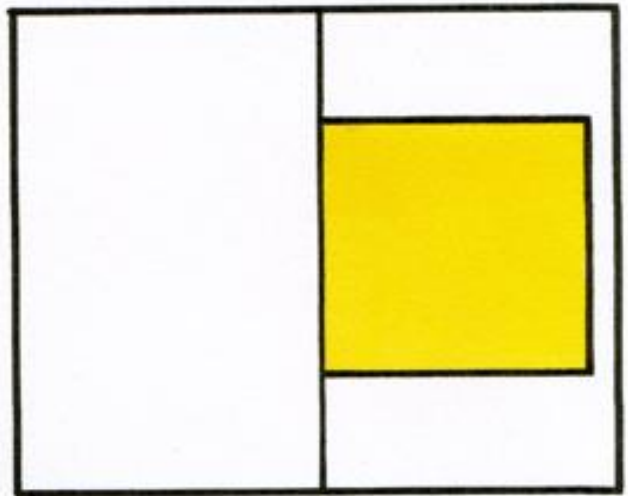
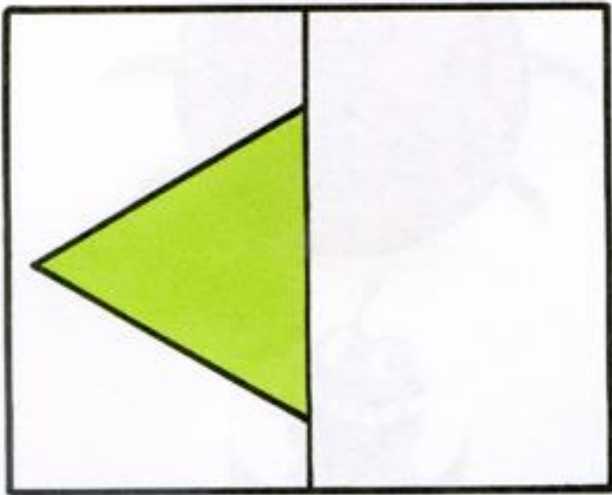
Find 4 ens mariehøns



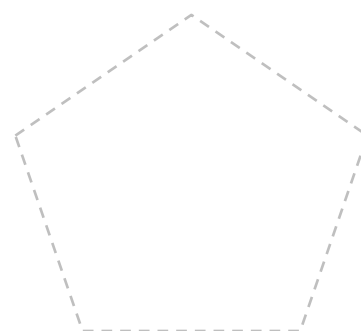
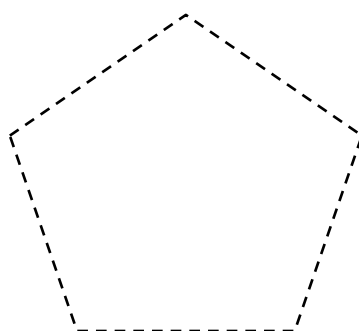
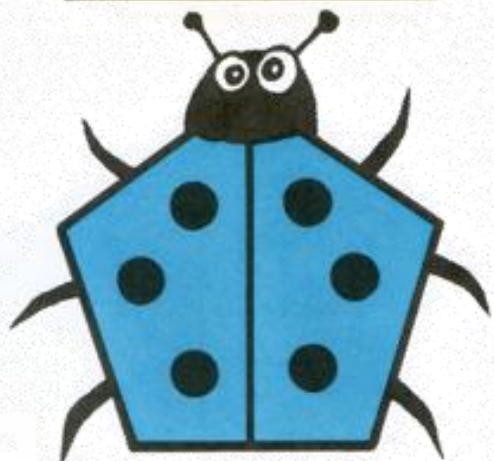
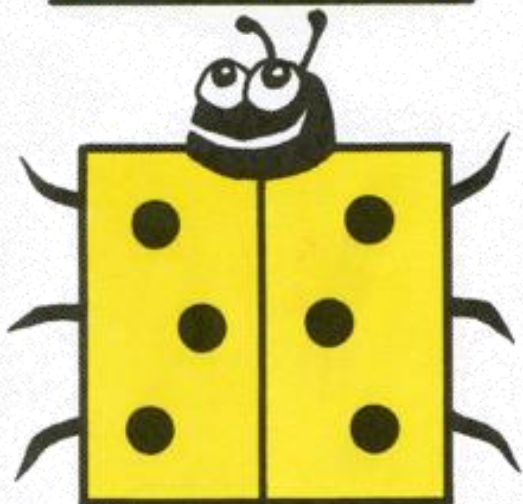
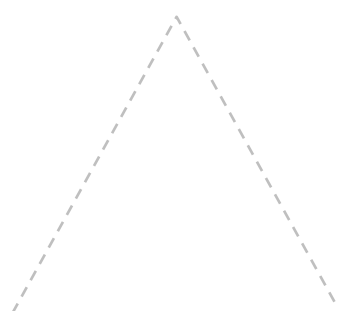
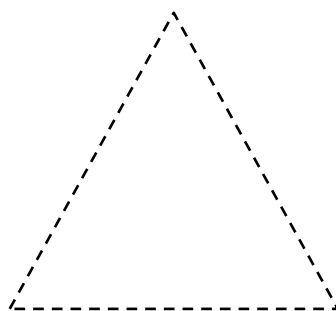
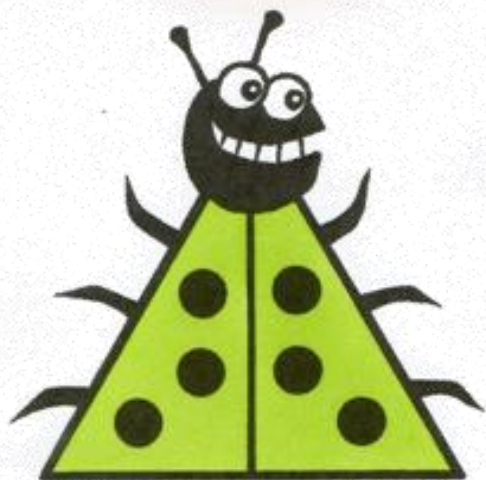
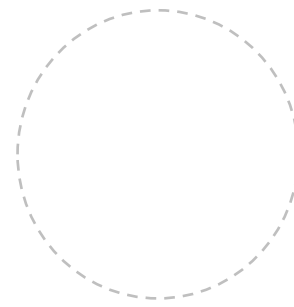
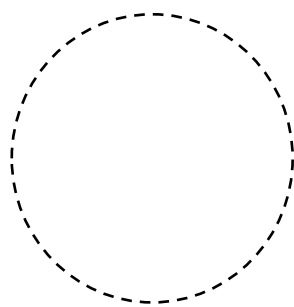
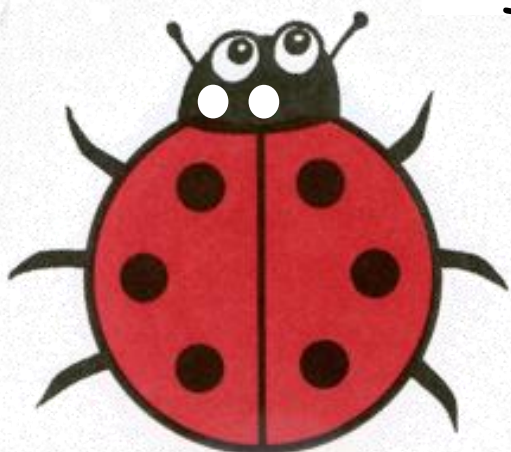
Spejl figurerne og tegn tegningerne færdige



Spejl figurerne



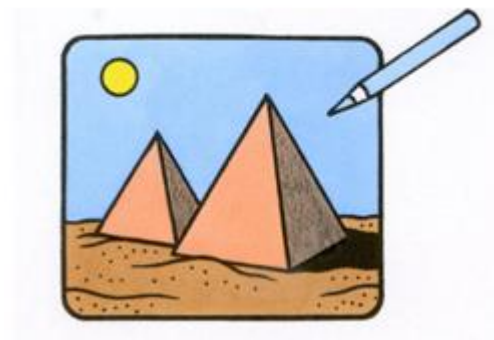
Tegn så flot du kan



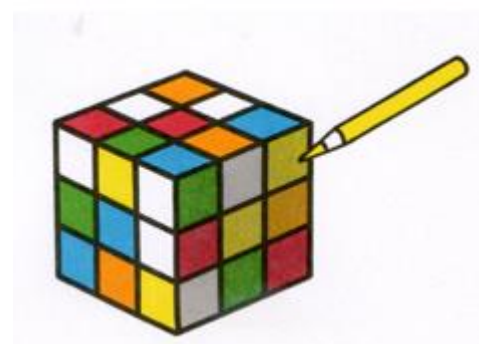
Tegn runde ting



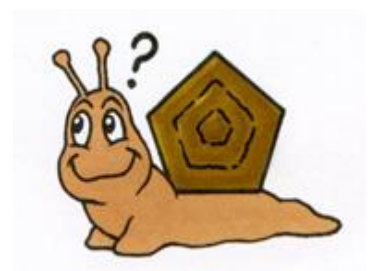
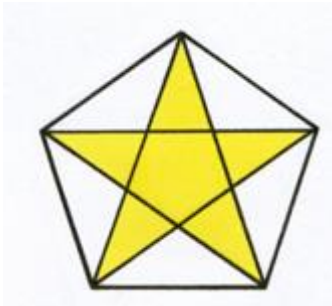
Tegn trekantede ting



Tegn firkantede ting

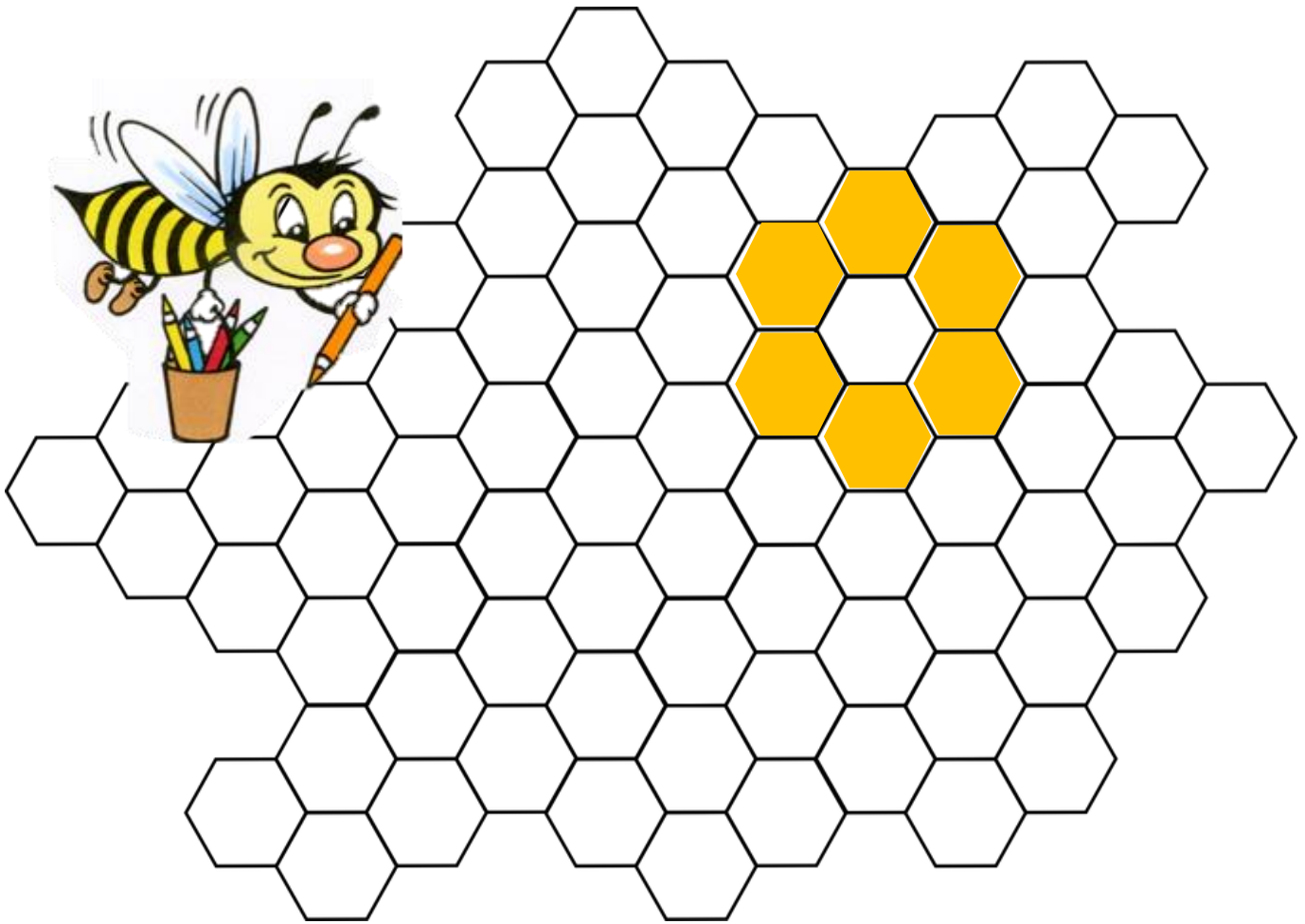


Tegn femkantede ting

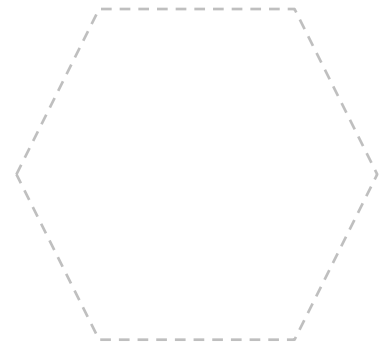
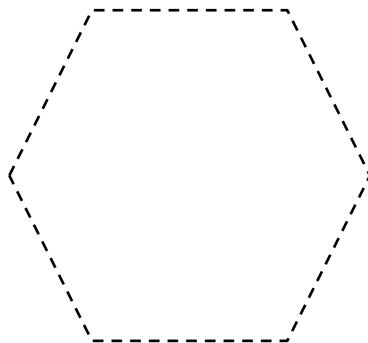
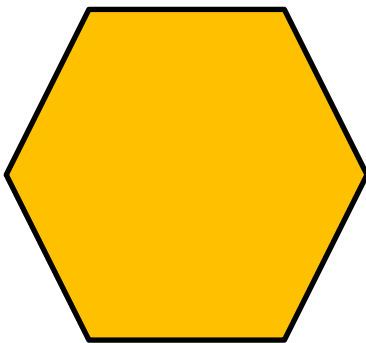


Femkanter er måske lidt svære at finde eksempler på, men så kan du bare tegne mønstre med femkanter.

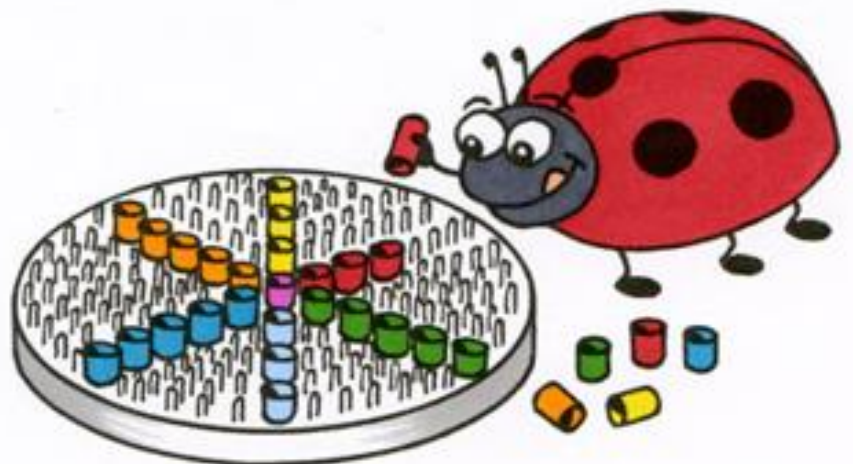
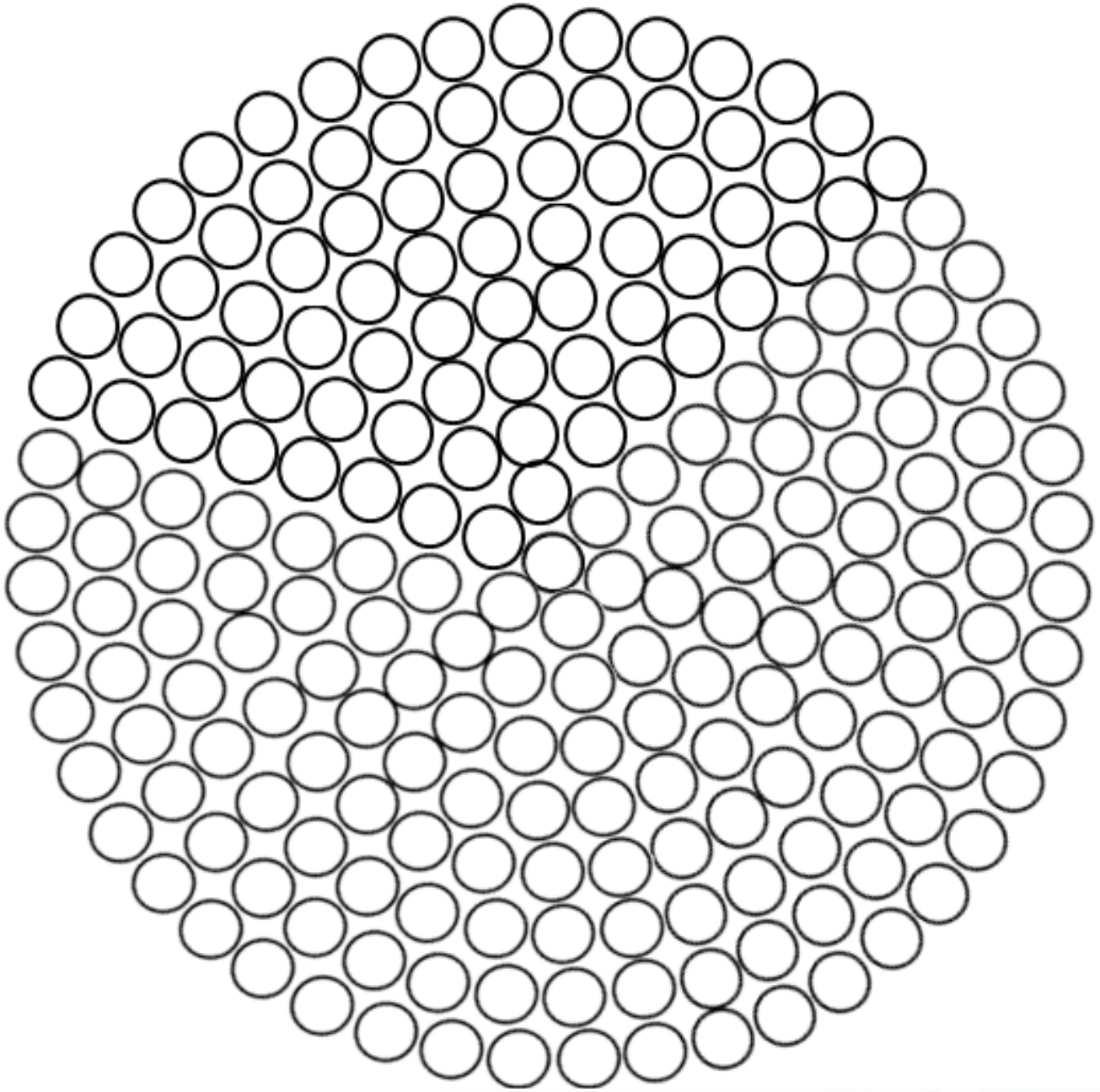
Bier bor i sekskanter



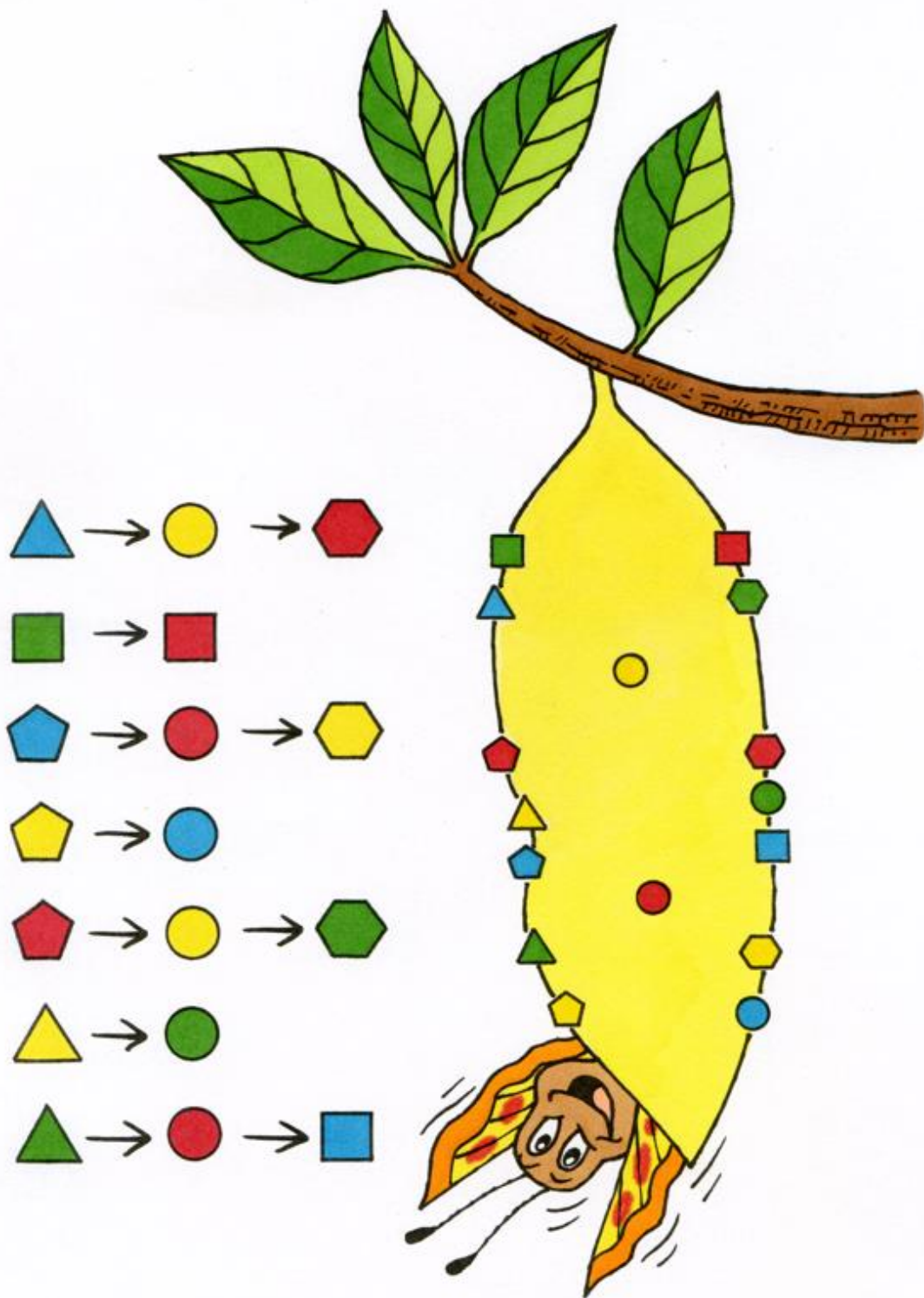
Farv mønster og tegn sekskanter



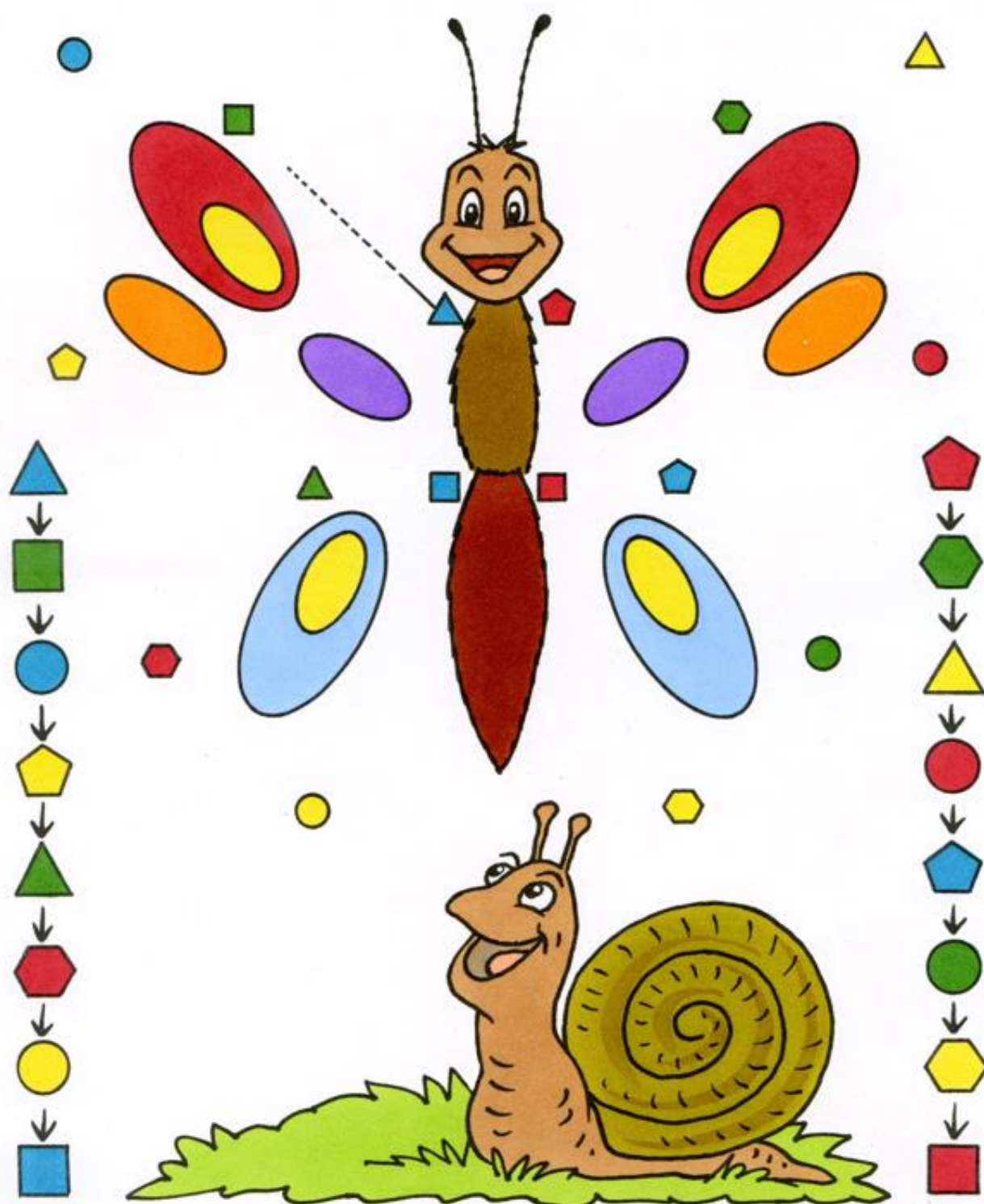
Farv et flot mønster



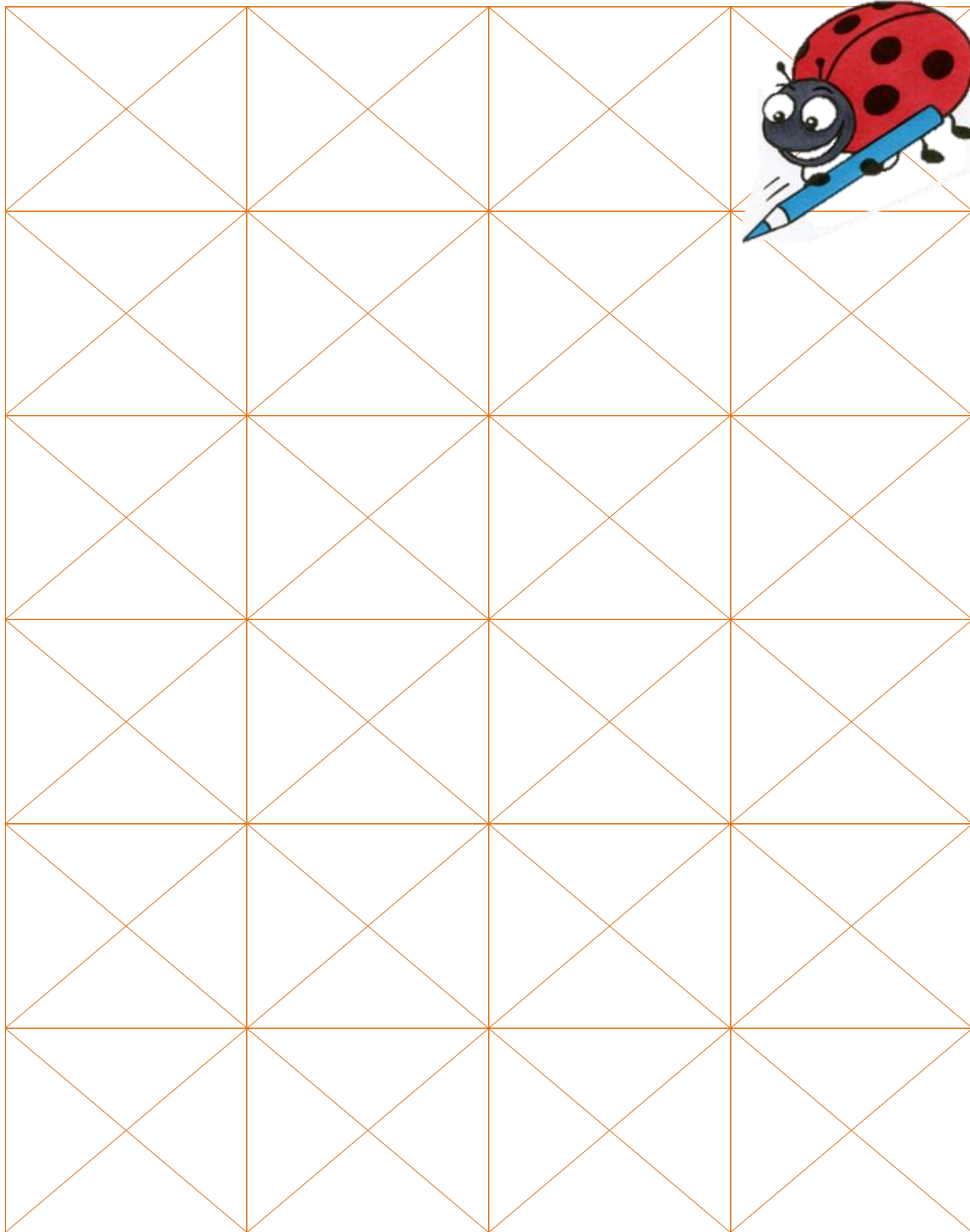
Tegn efter koder



Tegn efter kode og farv figuren



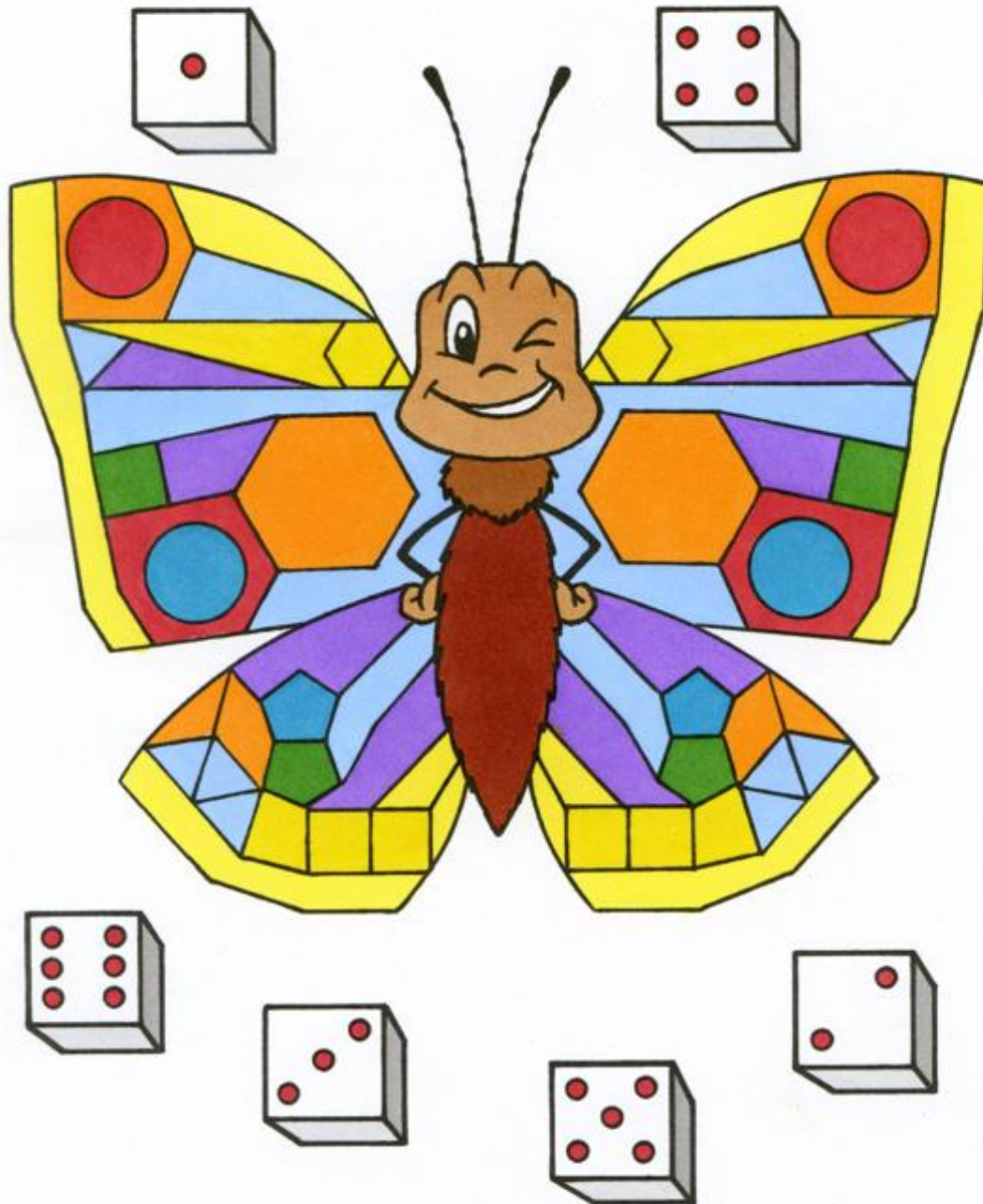
Farv mønstre med trekanter



Farv boldenes fem- og sekskanter

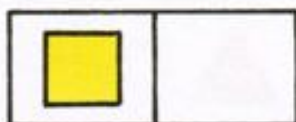


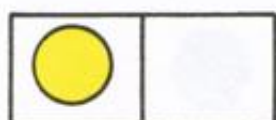
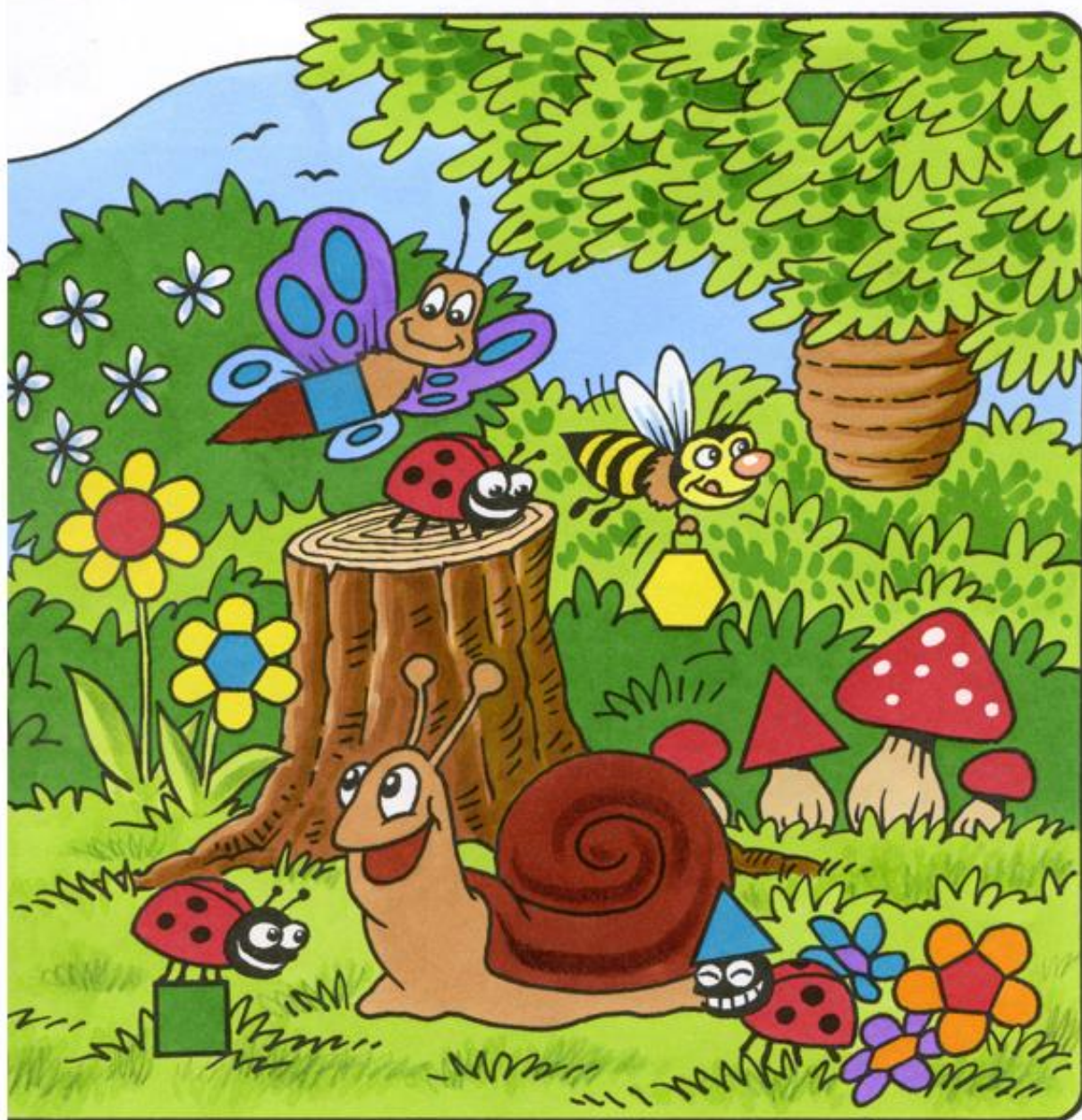
Find geometriske figurer



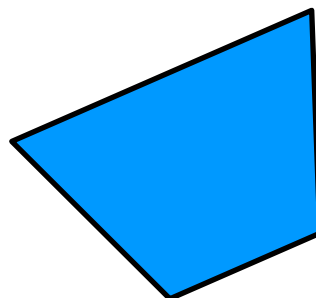
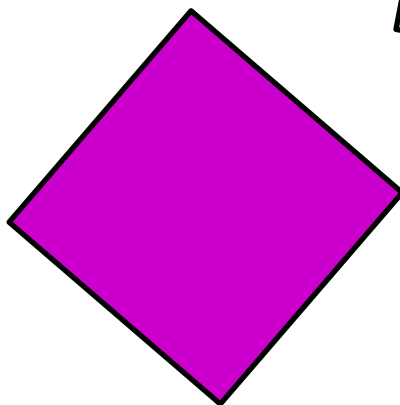
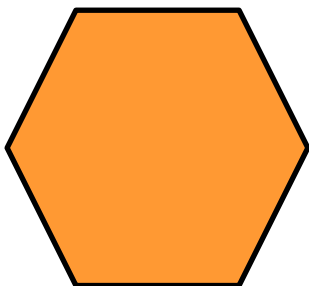
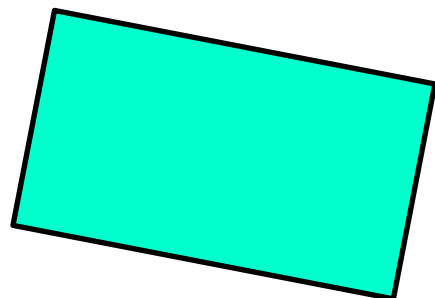
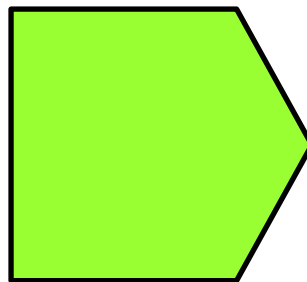
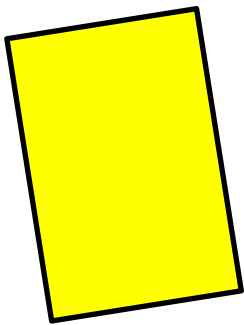
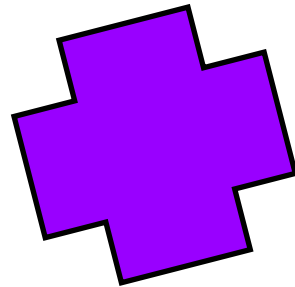
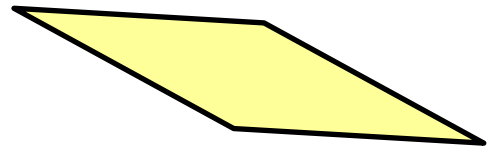
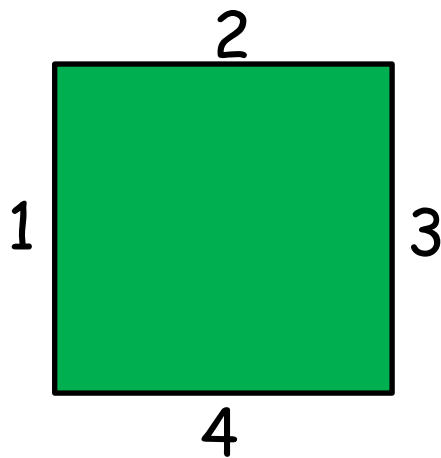
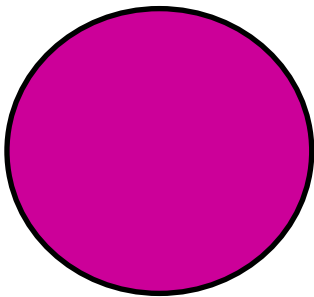
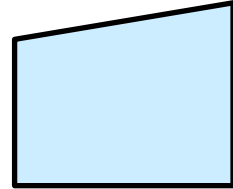
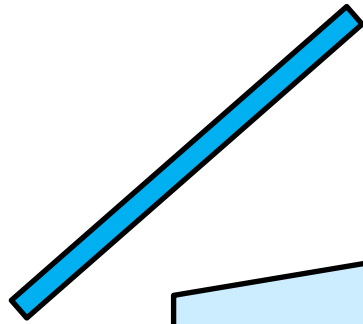
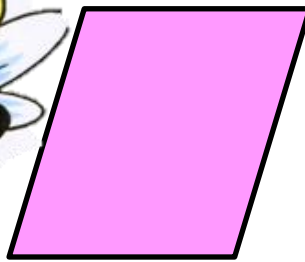
Bestem hvor mange kanter figurerne har og tegn pile mellem terningen med det rigtige antal.

Kan du finde figurerne?



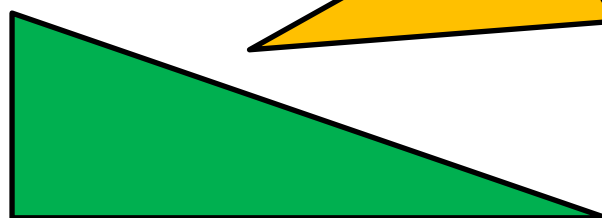
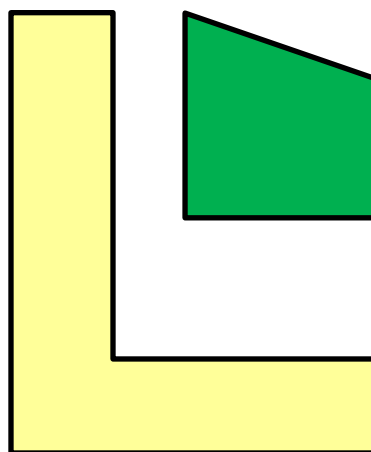
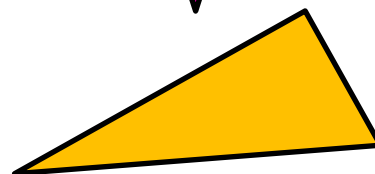
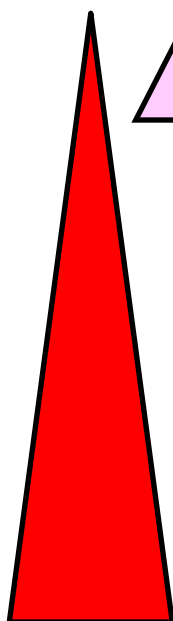
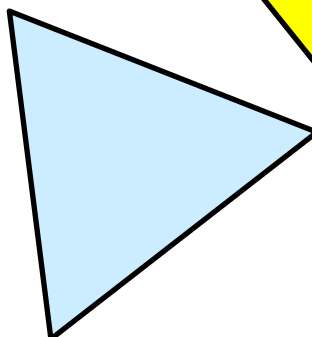
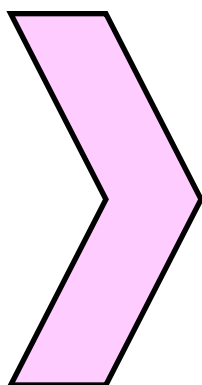
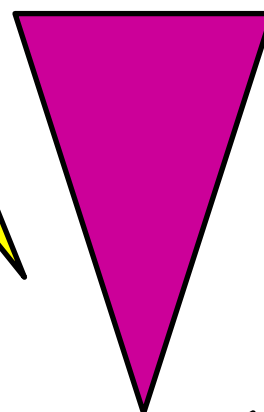
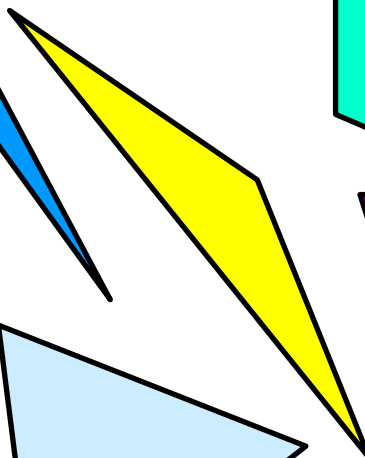
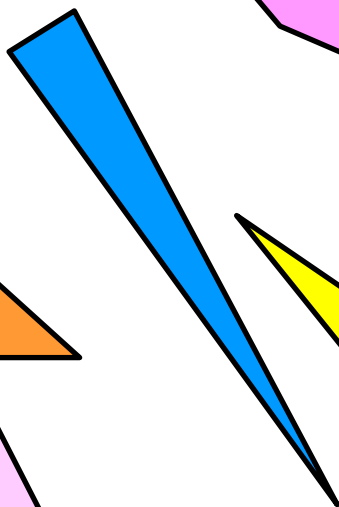
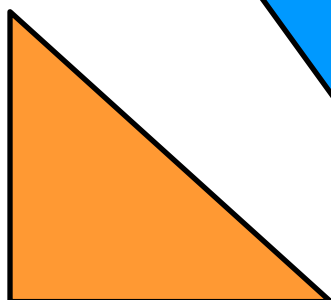
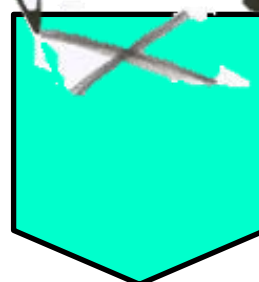
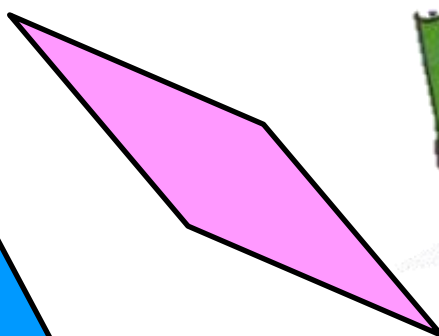
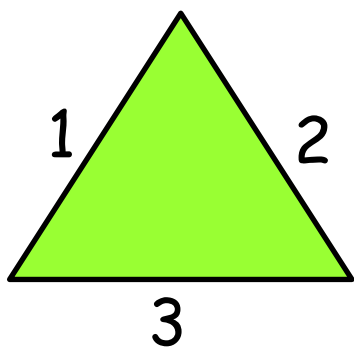


Find de figurer, der ikke har 4 kanter



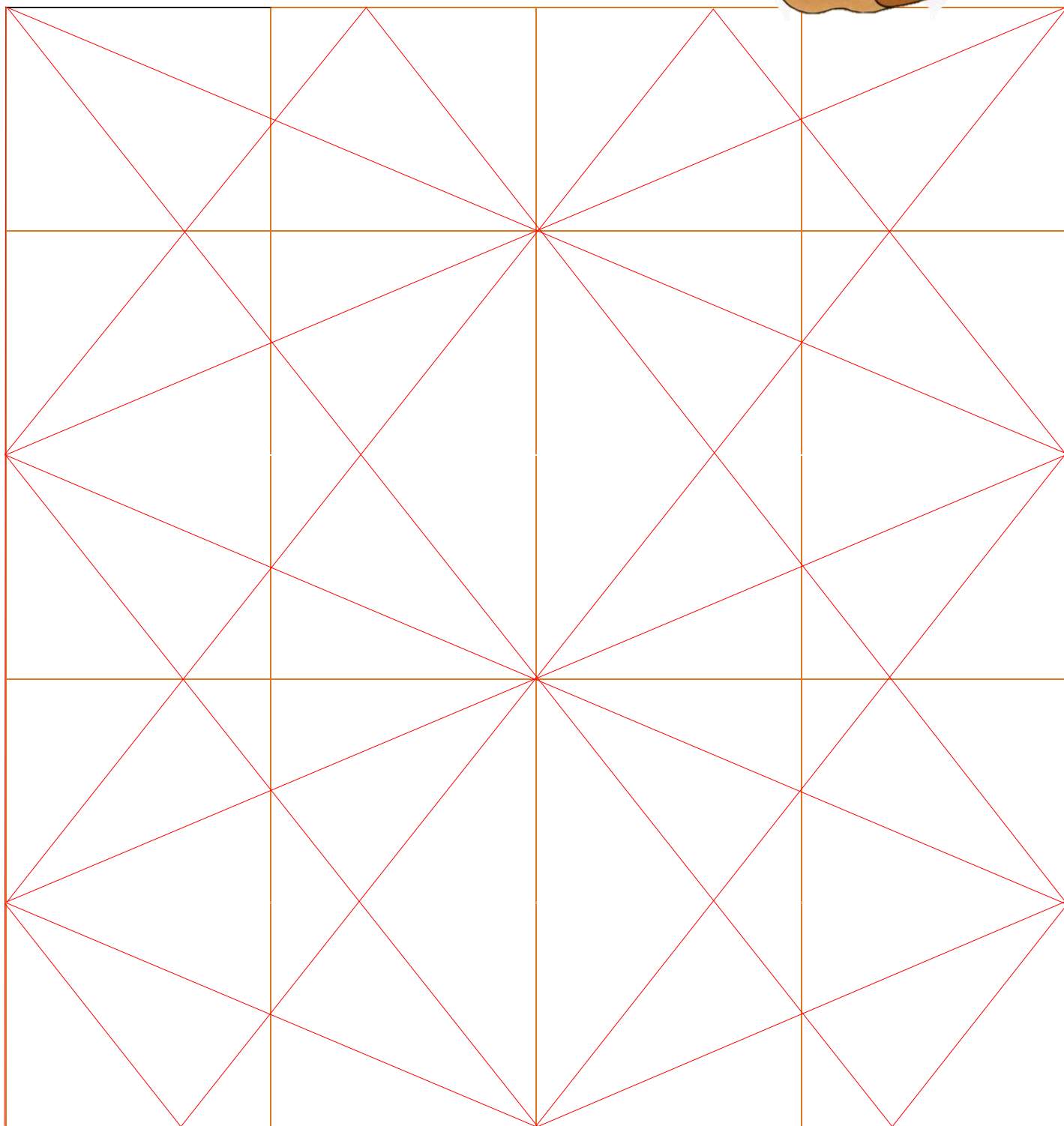
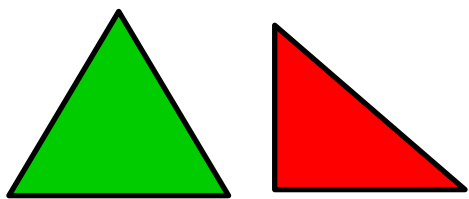
Sæt kryds på eller ring omkring de figurerer, der ikke har 4 kanter.

Find de figurer, der ikke har 3 kanter

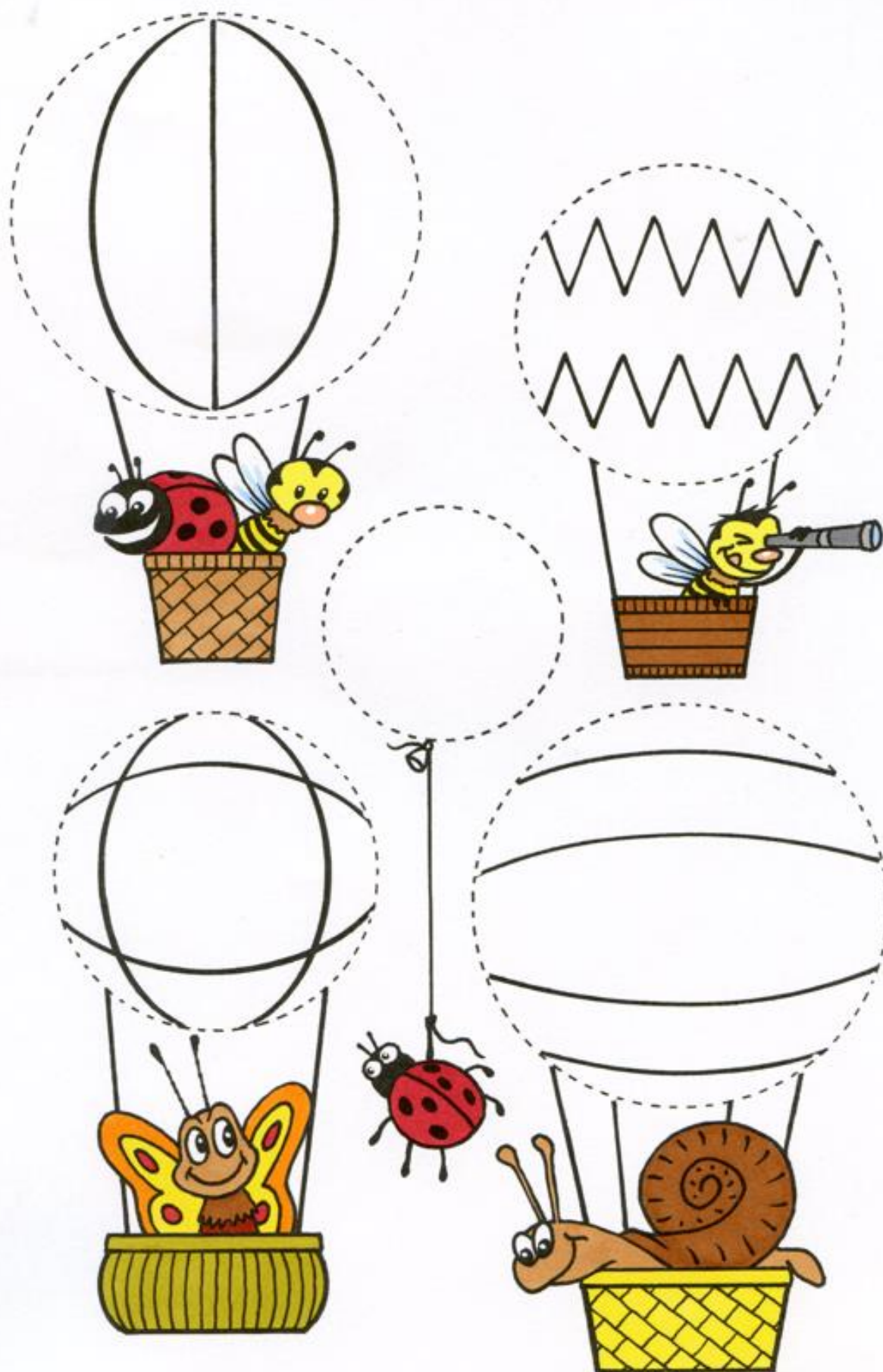


Sæt kryds på eller ring omkring de figurer, der ikke har 3 kanter.

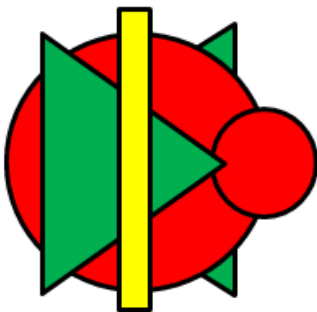
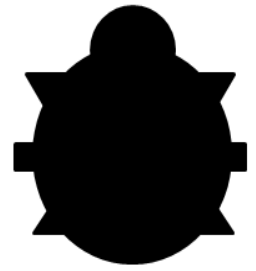
Farv trekanter



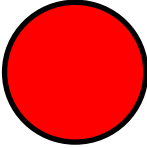
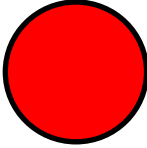
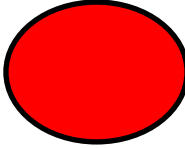
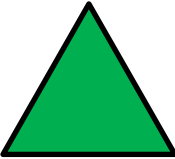
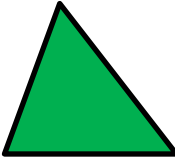
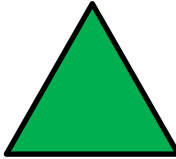
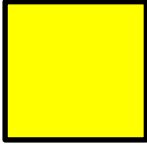
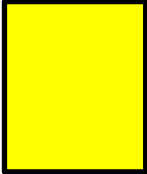
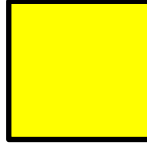
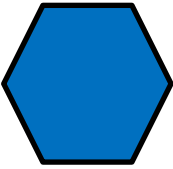
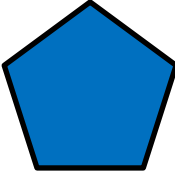
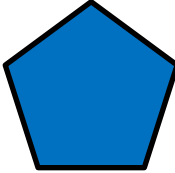
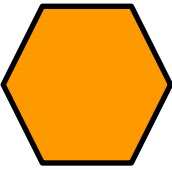
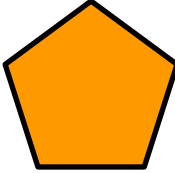
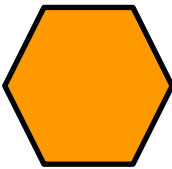
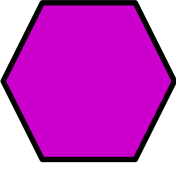
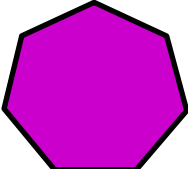
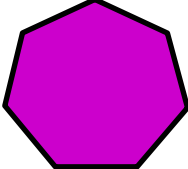
Tegn cirkler og farv luftballonerne



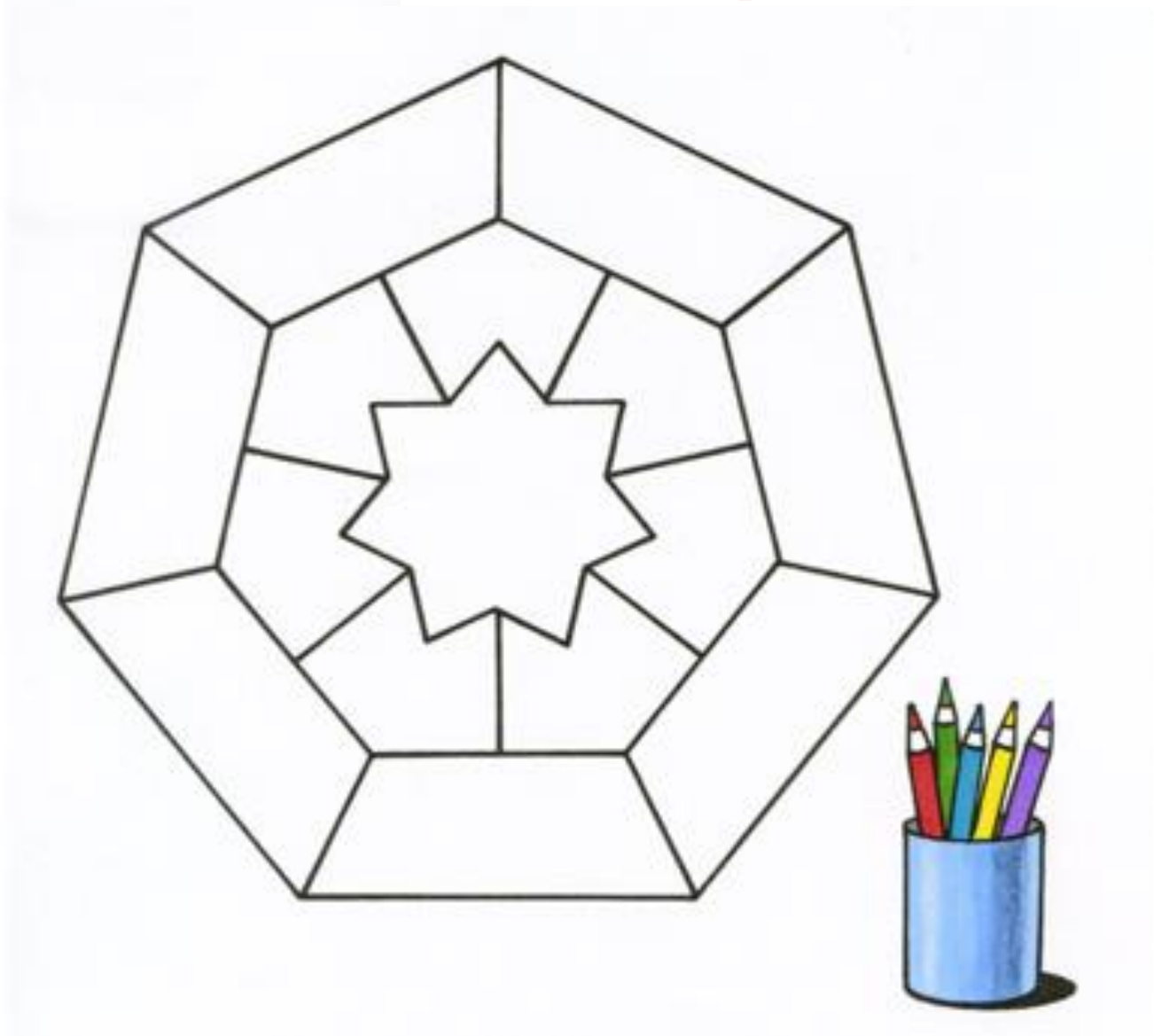
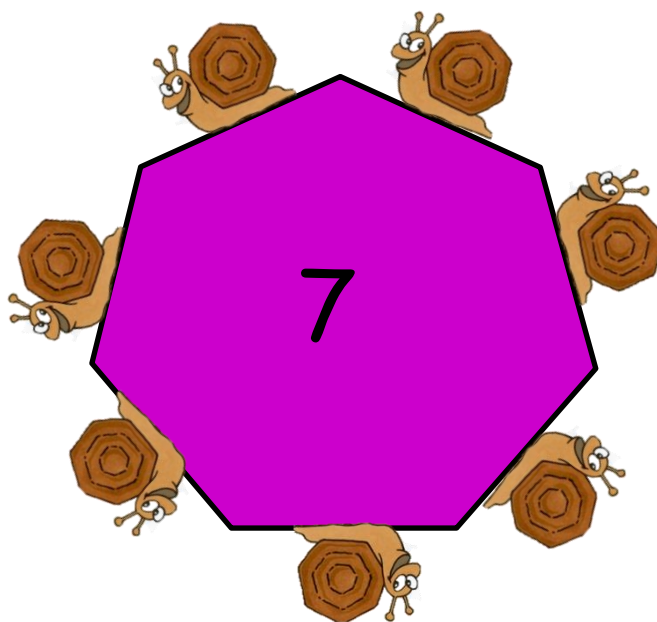
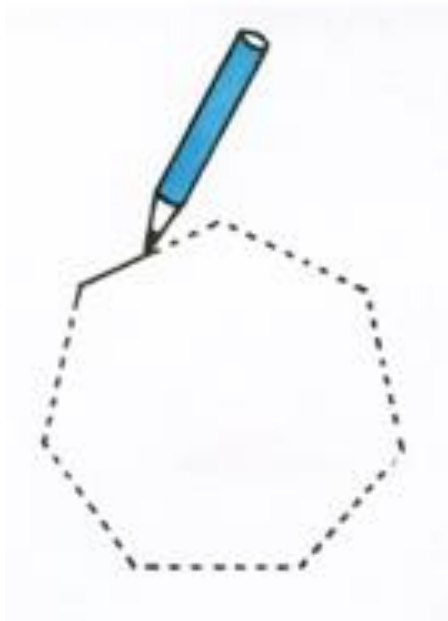
Gæt en silhuet



Hvilken figur er anderledes?

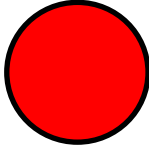
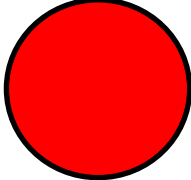
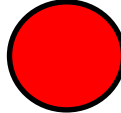
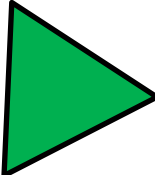
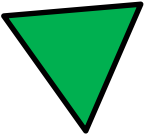
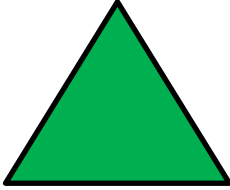
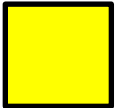
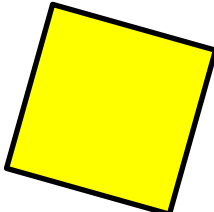
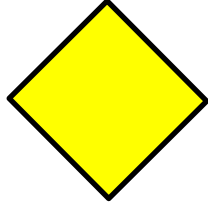
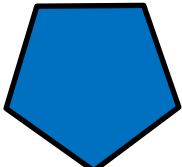
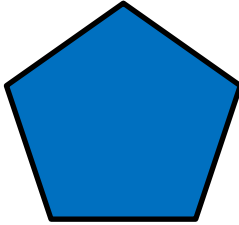
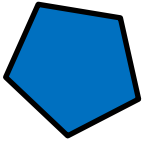
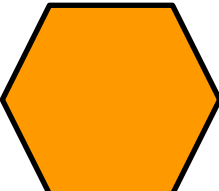
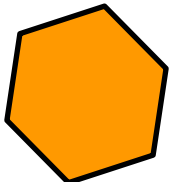

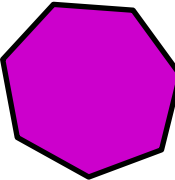
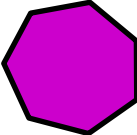
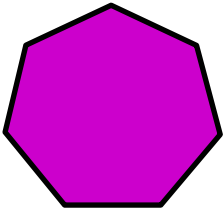
Syvkanter



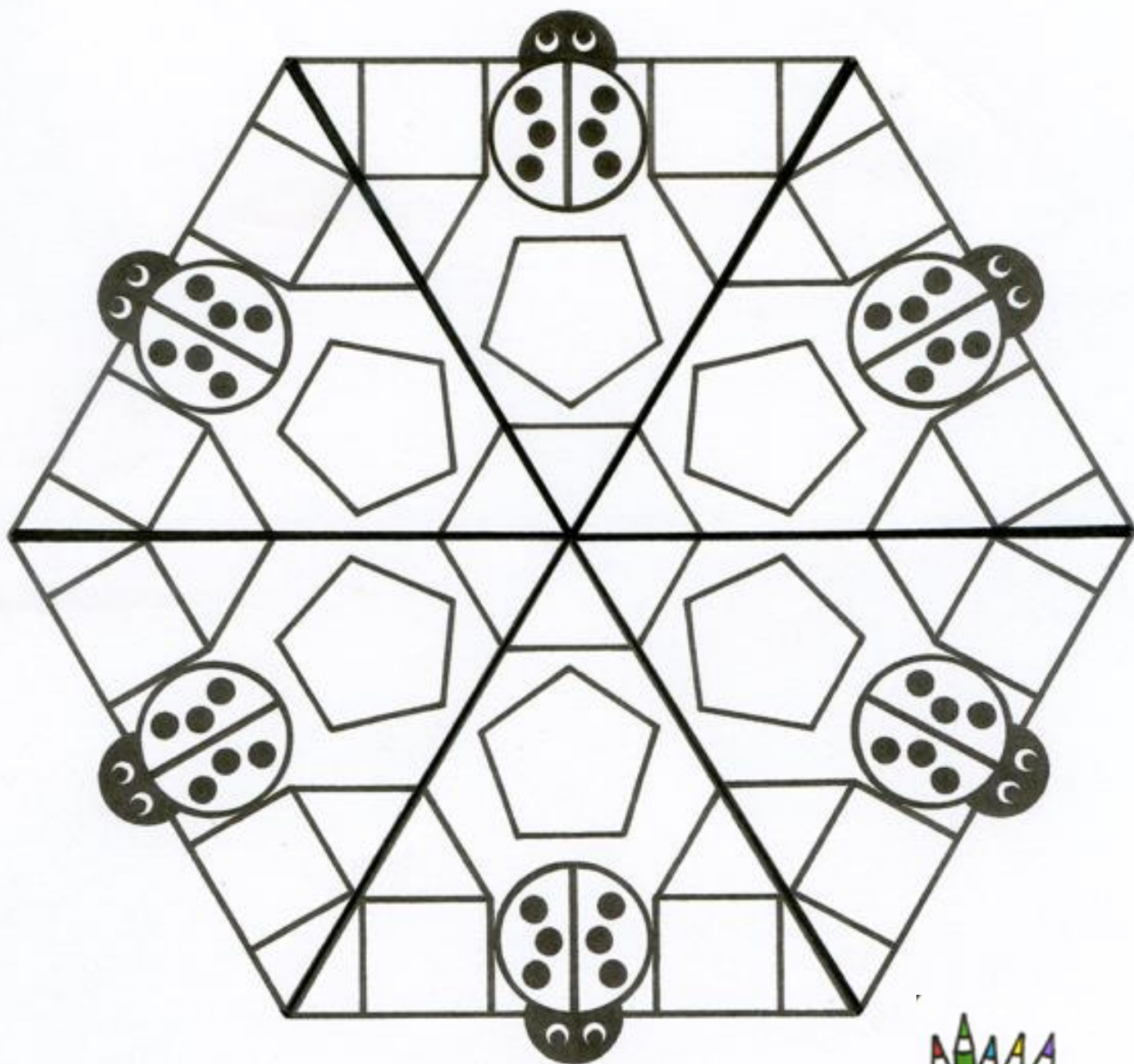
Tegn en syvkant og farv stjerne-mønsteret

Hvilken figur er mindst?

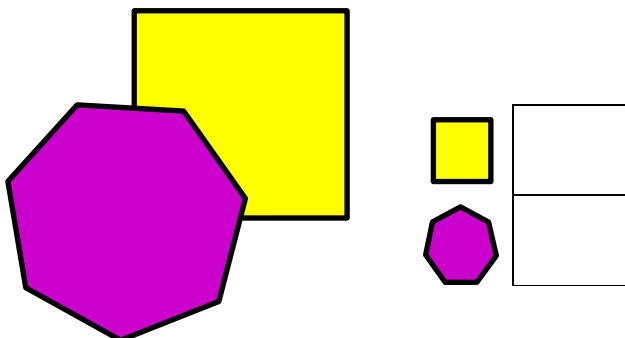
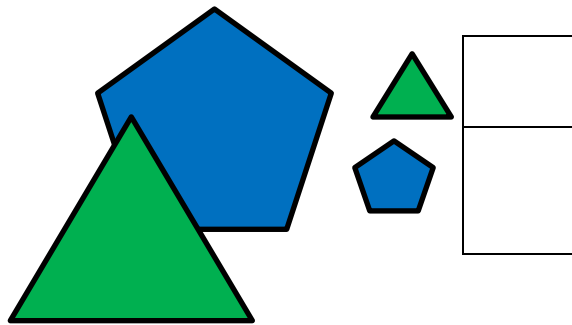
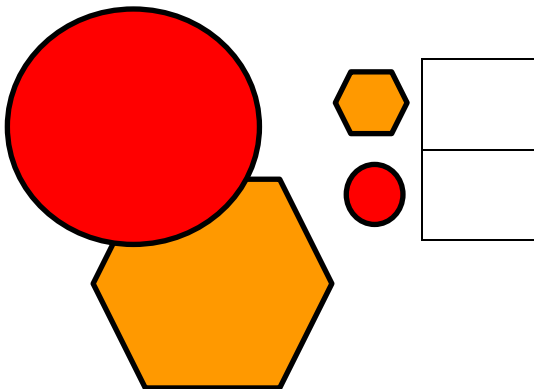
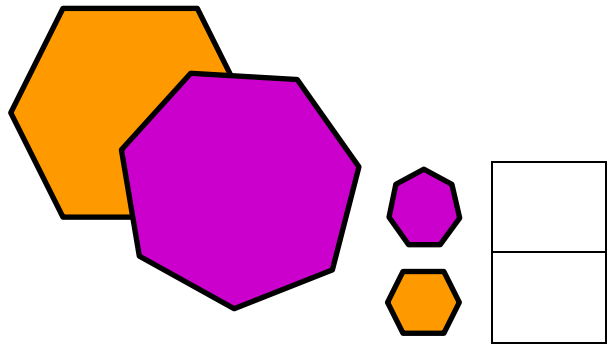
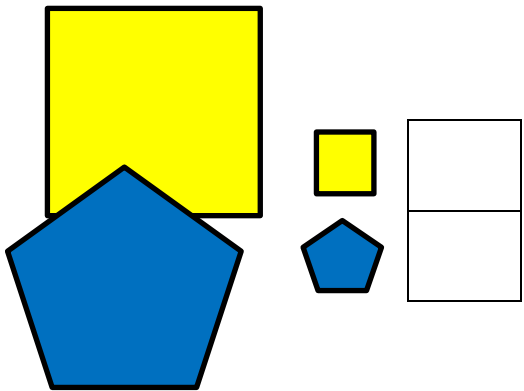
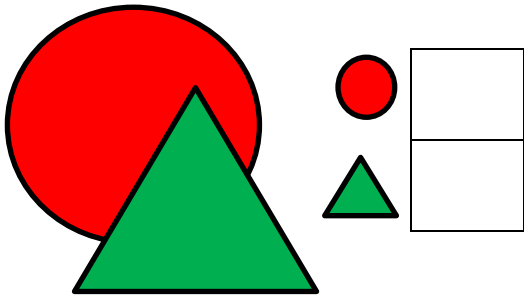


Farv en flot Mandala-tegning

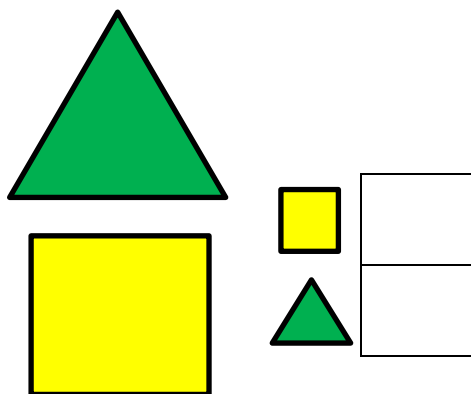
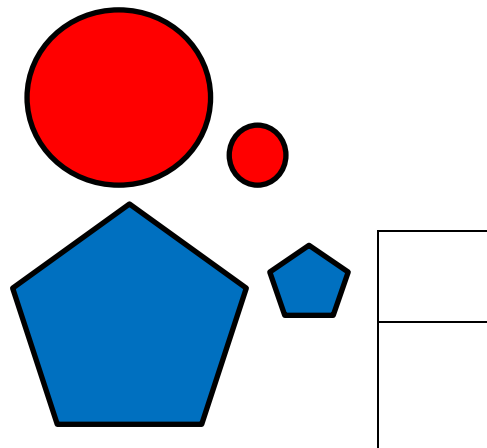
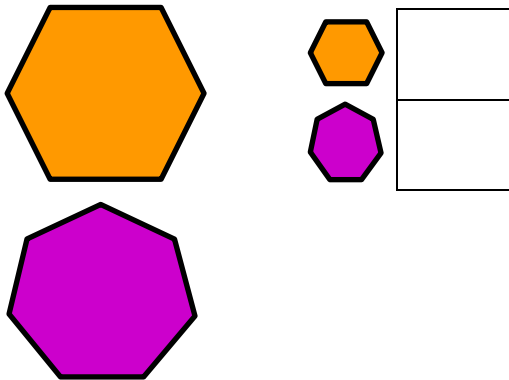
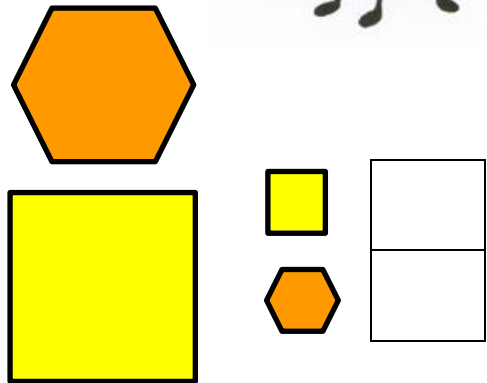
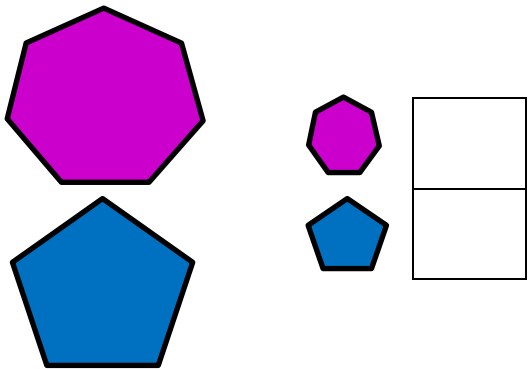
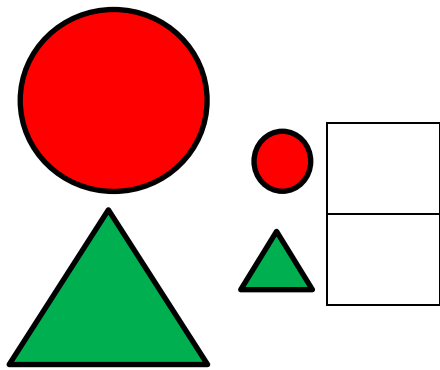


Hvilken figur er bagerst?



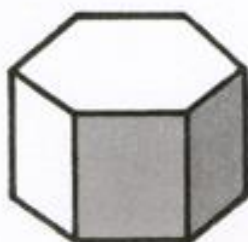
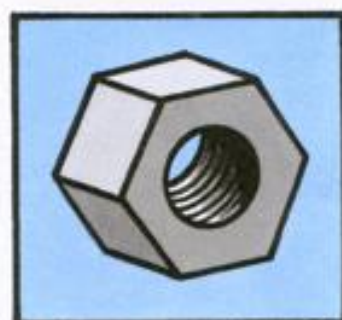
Sæt X ved den figur, der er bagerst

Hvilken figur er øverst



Sæt X den figur, der er øverst

Hvilke figurer og tegninger passer sammen?





Café Matematik er matematikhæfter til brug i skolens lektiecafé, eller hvor der ellers er behov for matematikmaterialer, som eleverne kan arbejde i individuelt og på hver deres niveau.

Opgaverne er selvkontrollerende, og forklaringerne er skrevet med enkle ord og sætninger eller illustreret med små tegninger.

Opgavehæfterne er ikke klasseinddelte, da de netop skal passe til den enkelte elevs niveau, men hæfterne følger Fælles Mål. Café Matematik supplerer de materialer, der bruges i den daglige undervisning, samt træner og øger elevernes faglige niveau.

Opgaverne understøtter følgende vidensmål:

- Eleven har viden om egenskaber ved figurer
- Eleven har viden om geometriske egenskaber ved plane figurer
- Eleven har viden om geometriske egenskaber ved enkle rumlige figurer
- Eleven har viden om geometriske begreber
- Eleven har viden om metoder til at tegne plane figurer,
- Eleven har viden om metoder til at fremstille figurer og mønstre med spejlingssymmetri,



ISBN 978-87-7150-054-7

