

Geometri, side 1

en linje



en ret linje



et linjestykke



en halvlinje



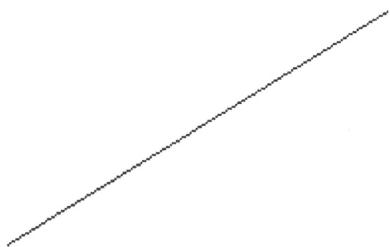
en vandret linje



en lodret linje



en skrå linje

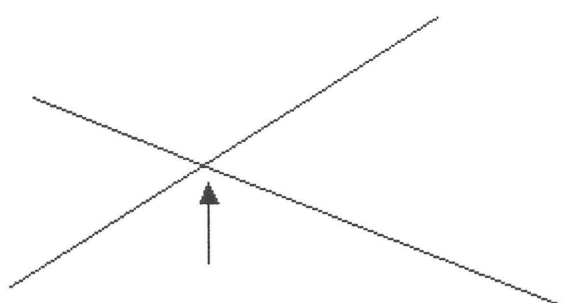


et punkt

• eller ×

Geometri, side 2

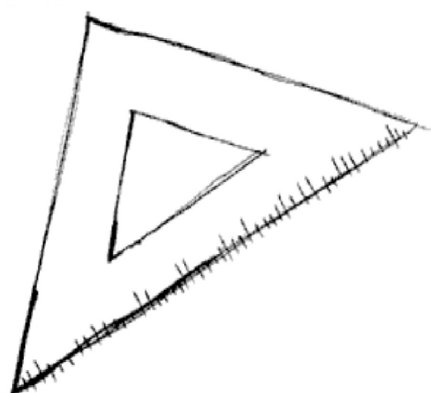
et skæringspunkt



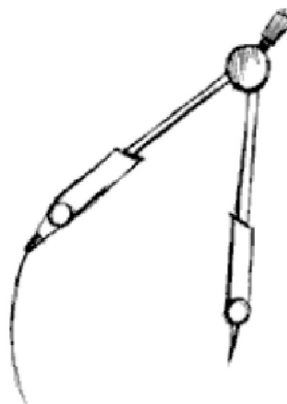
en lineal



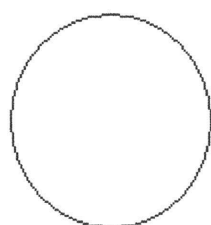
en tegnetrekant



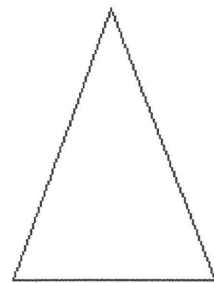
en passer



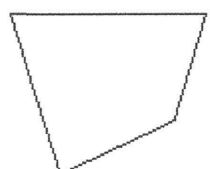
en cirkel



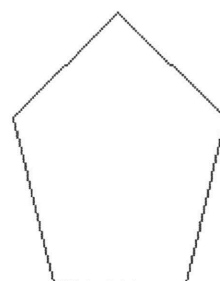
en trekant



en firkant

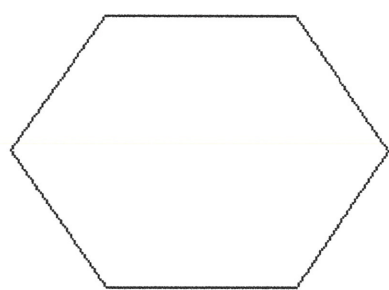


en femkant

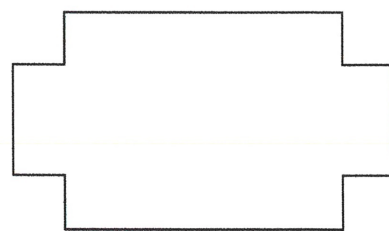


Geometri, side 3

en sekskant

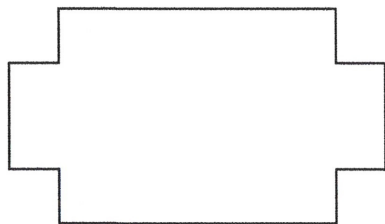


en mangekant

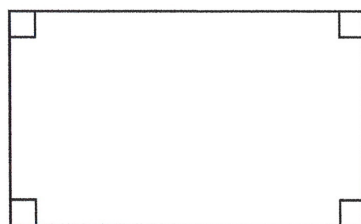


(her: en tolvkant)

en polygon = en mangekant

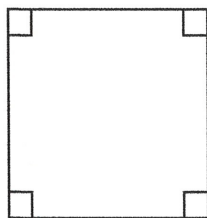


et rektangel

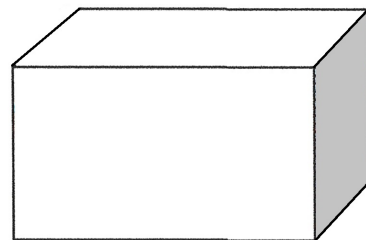


$n = 12$

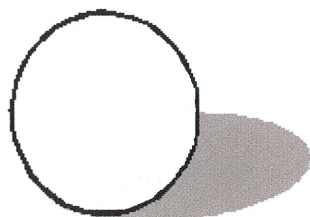
et kvadrat



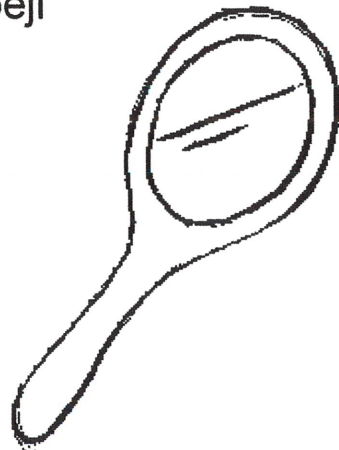
en kasse



en kugle

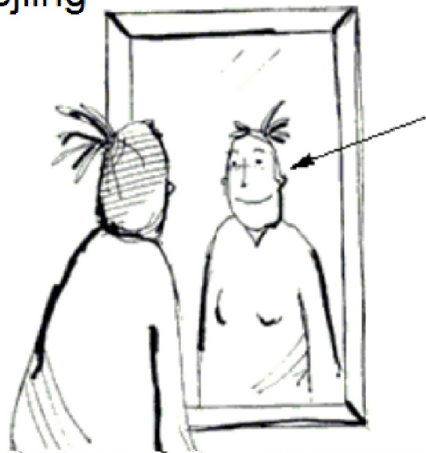


et spejl

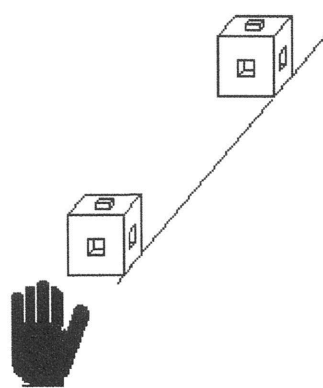


Geometri, side 4

en spejling



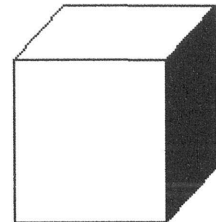
et skubbebillede



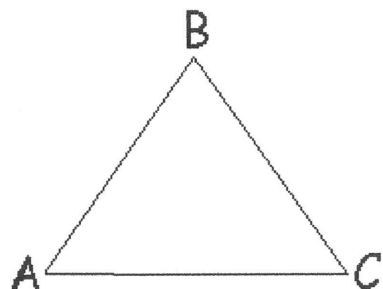
en centicube



en kube



$\triangle ABC = \text{trekant } ABC$



gange en figur op

