



Átmérő



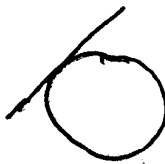
r Durchmesser,-

Deltoid



s Deltoid,-e

Érintő



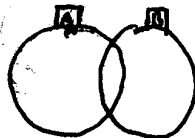
e Tangente,-n

Félkör



r Halbkreis,-e

Halmaz



e Menge,-n

Háromszög



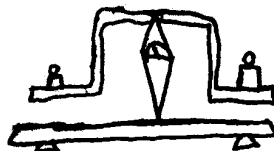
s Dreieck,-e

Hatvány

$$a^2 + b^4$$

e Potenz,-e n

Kétkarú mérleg



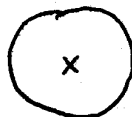
e Balkenwaage,-n

Kitevő

$$a^{(2)} + b^{(4)}$$

r Exponent,-en

Kör



r Kreis,-e

Körző



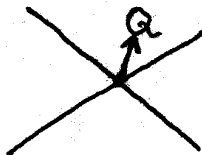
r Zirkel,-

Magasság



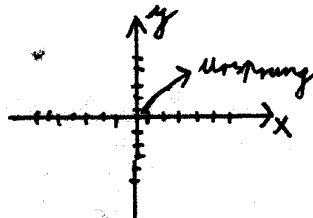
e Höhe,-n

Metszéspont



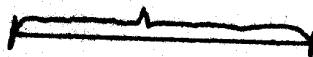
r Schnittpunkt,-e

Origó



r Ursprung,-e

Szakasz



e Strecke,-n



$$a^2 \cdot b \sqrt{8z} + 12x^2$$