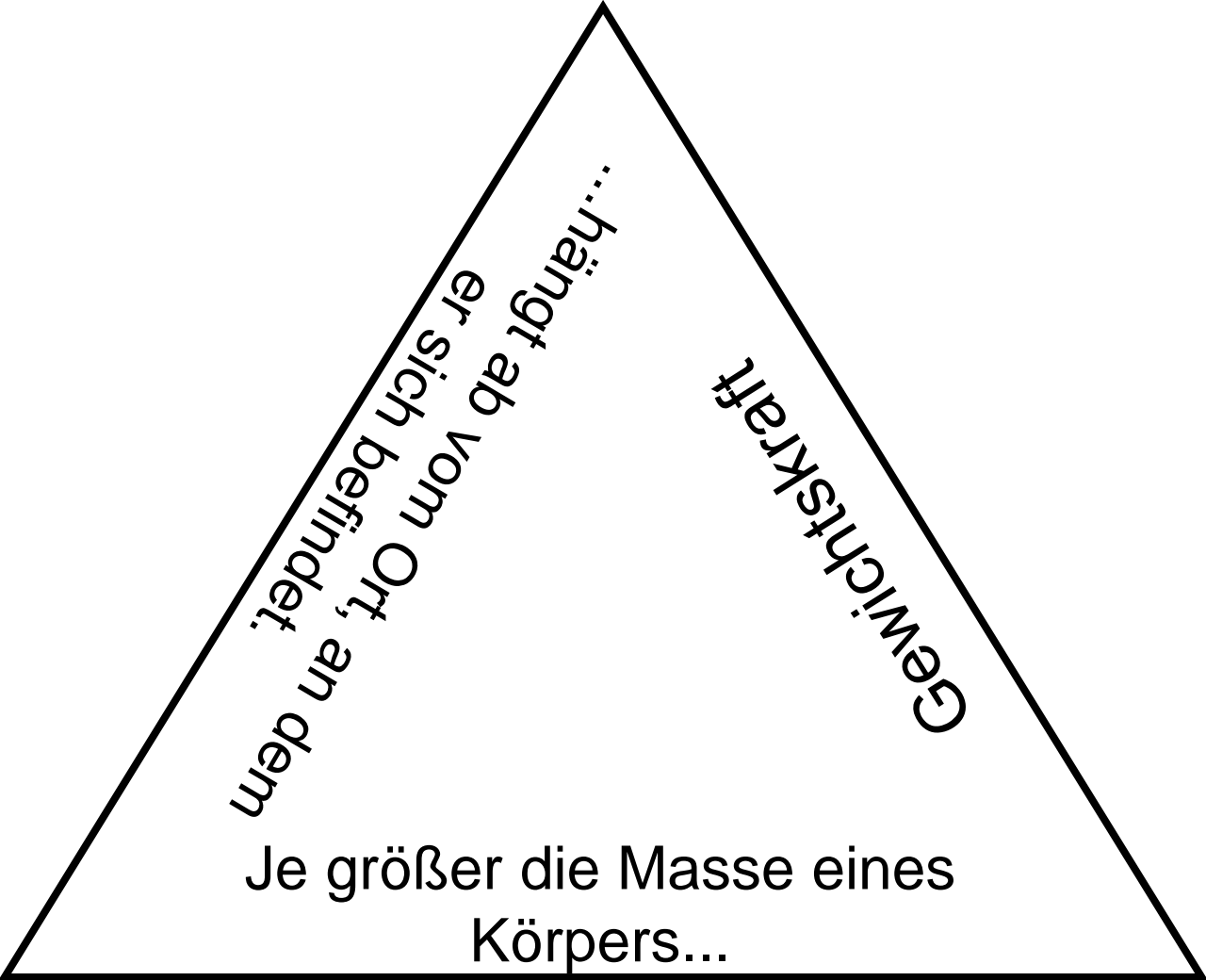


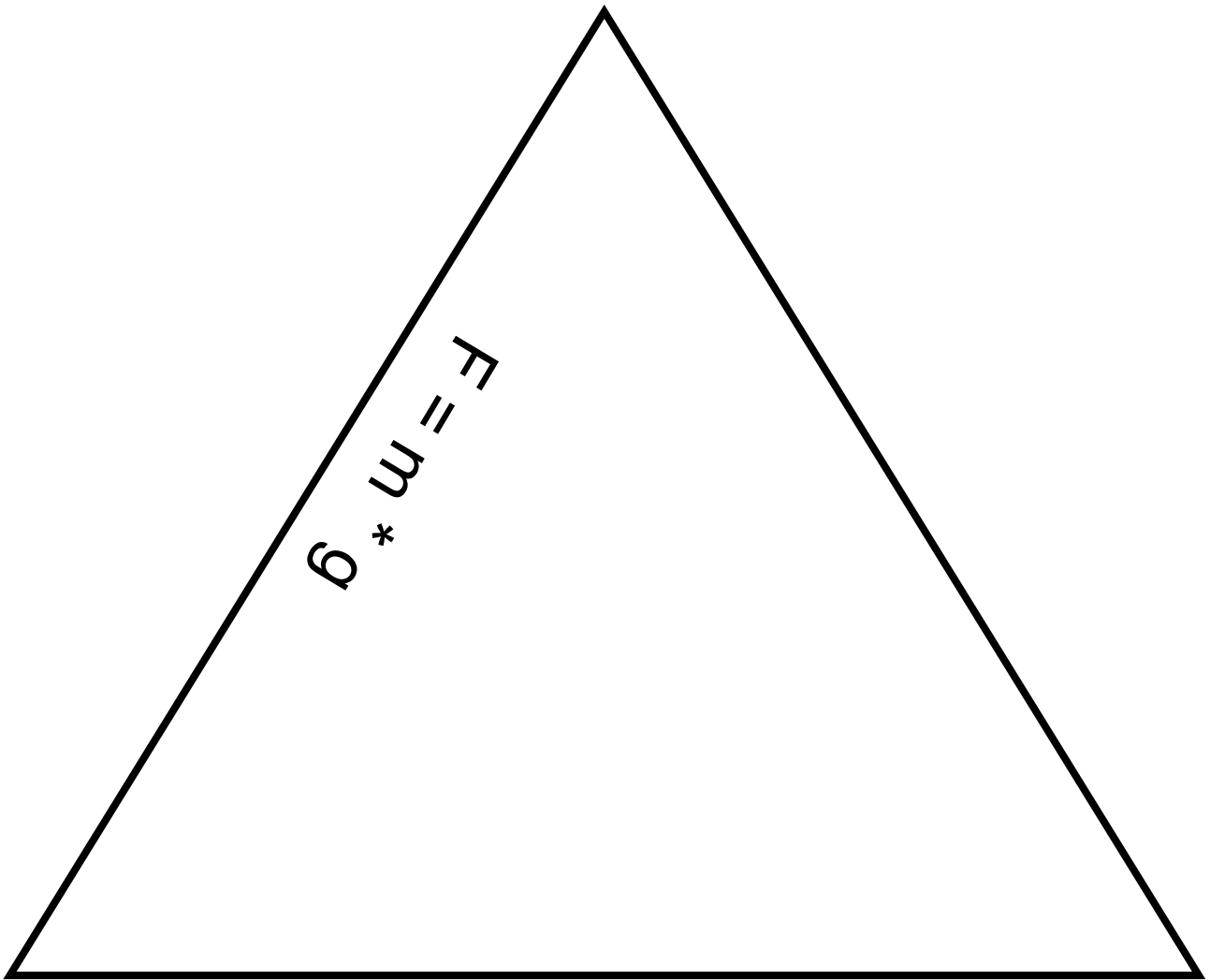
Die Gewichtskraft
eines Körpers...



...hängt ab vom Ort, an dem
er sich befindet.

Gewichtskraft

Je größer die Masse eines
Körpers...

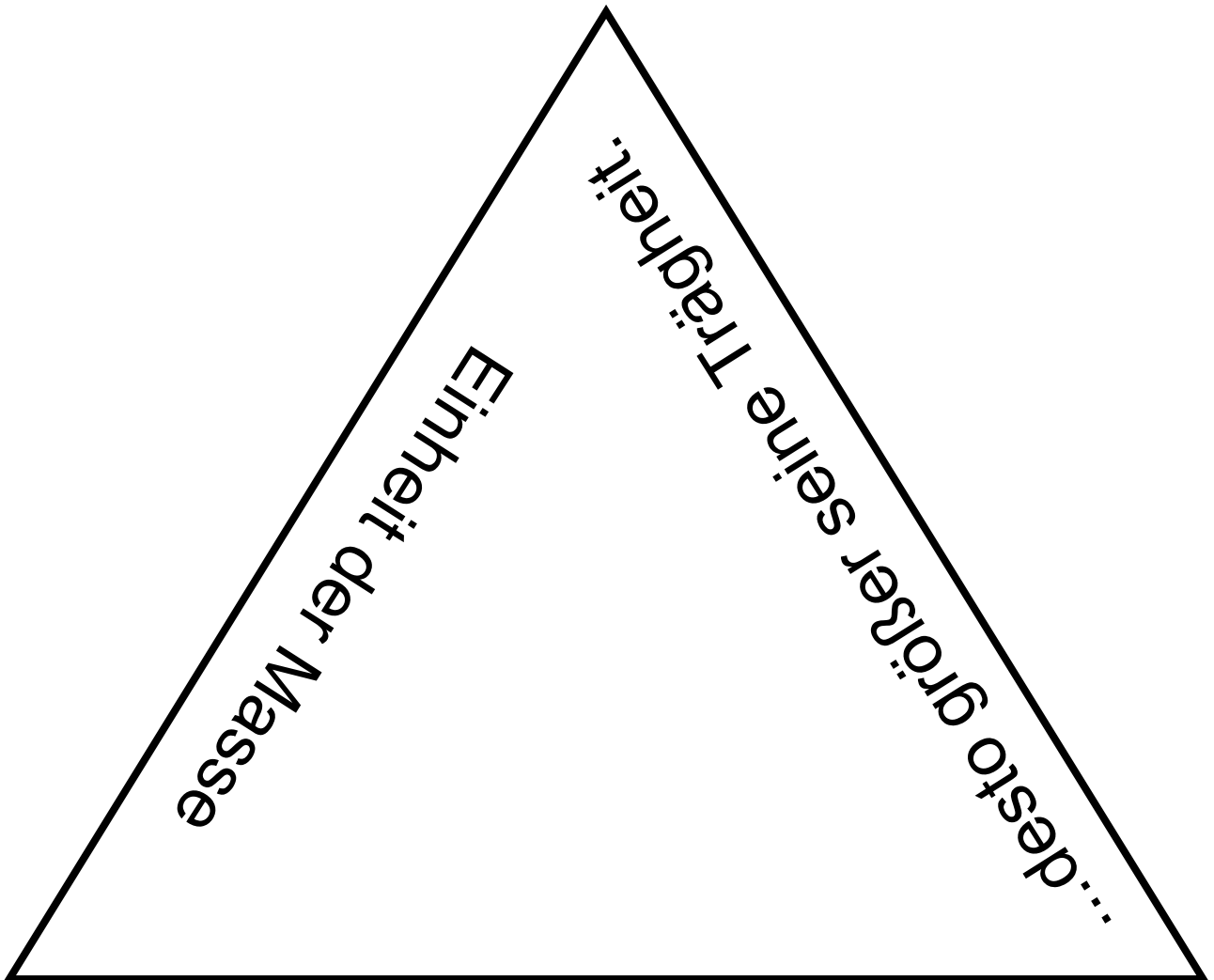
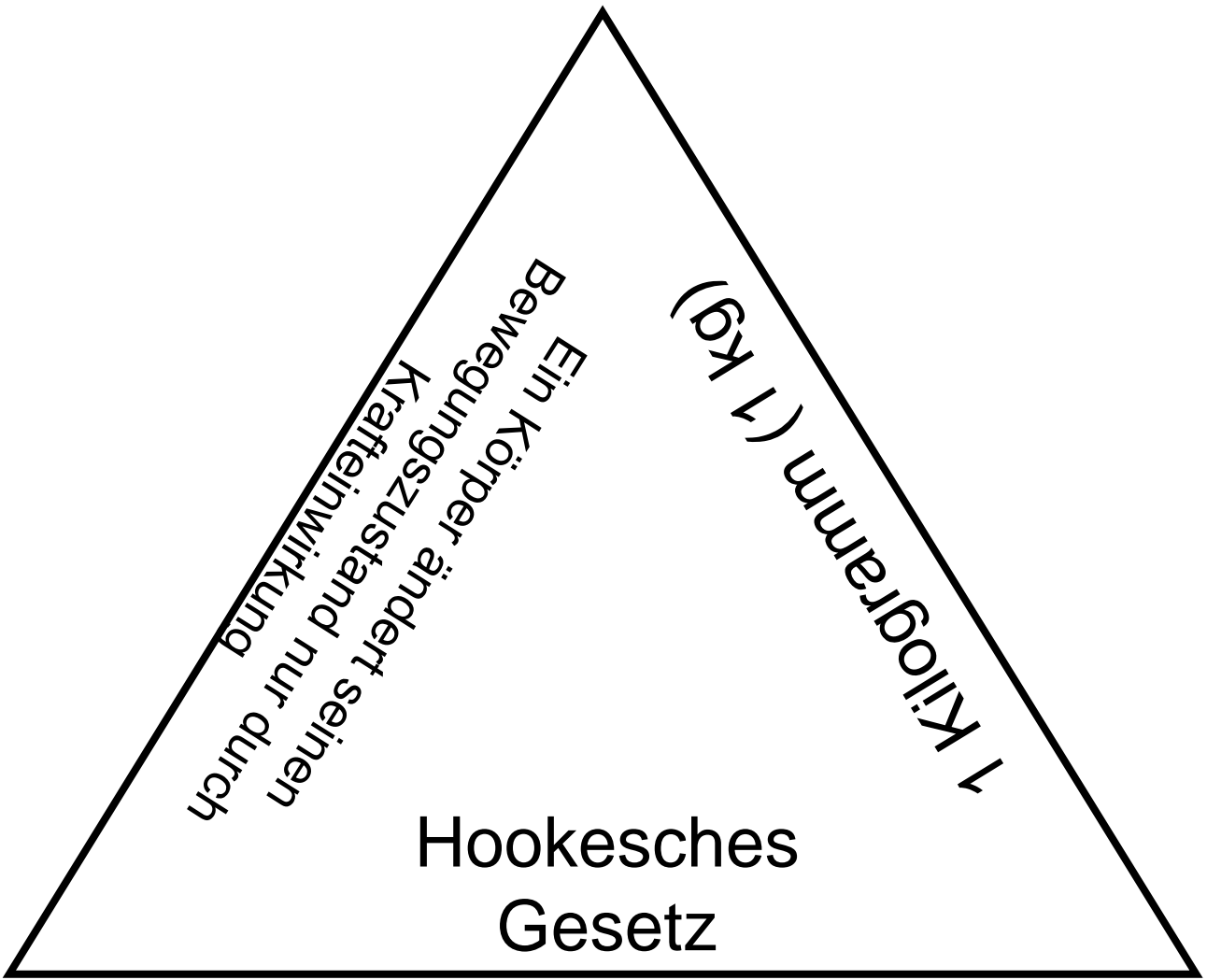


The diagram consists of two triangles. The top triangle is an inverted triangle with its apex at the top. Inside it, the text 'Änderung des Bewegungszustandes / Verformung' is written, rotated 45 degrees counter-clockwise. The bottom triangle is an upright triangle with its apex at the bottom. Inside it, the text 'Trägheitsgesetz' is written horizontally at the bottom, and '...desto stärker wird er beschleunigt.' is written rotated 45 degrees clockwise.

Änderung des Bewegungszustandes / Verformung

...desto stärker wird er beschleunigt.

Trägheitsgesetz

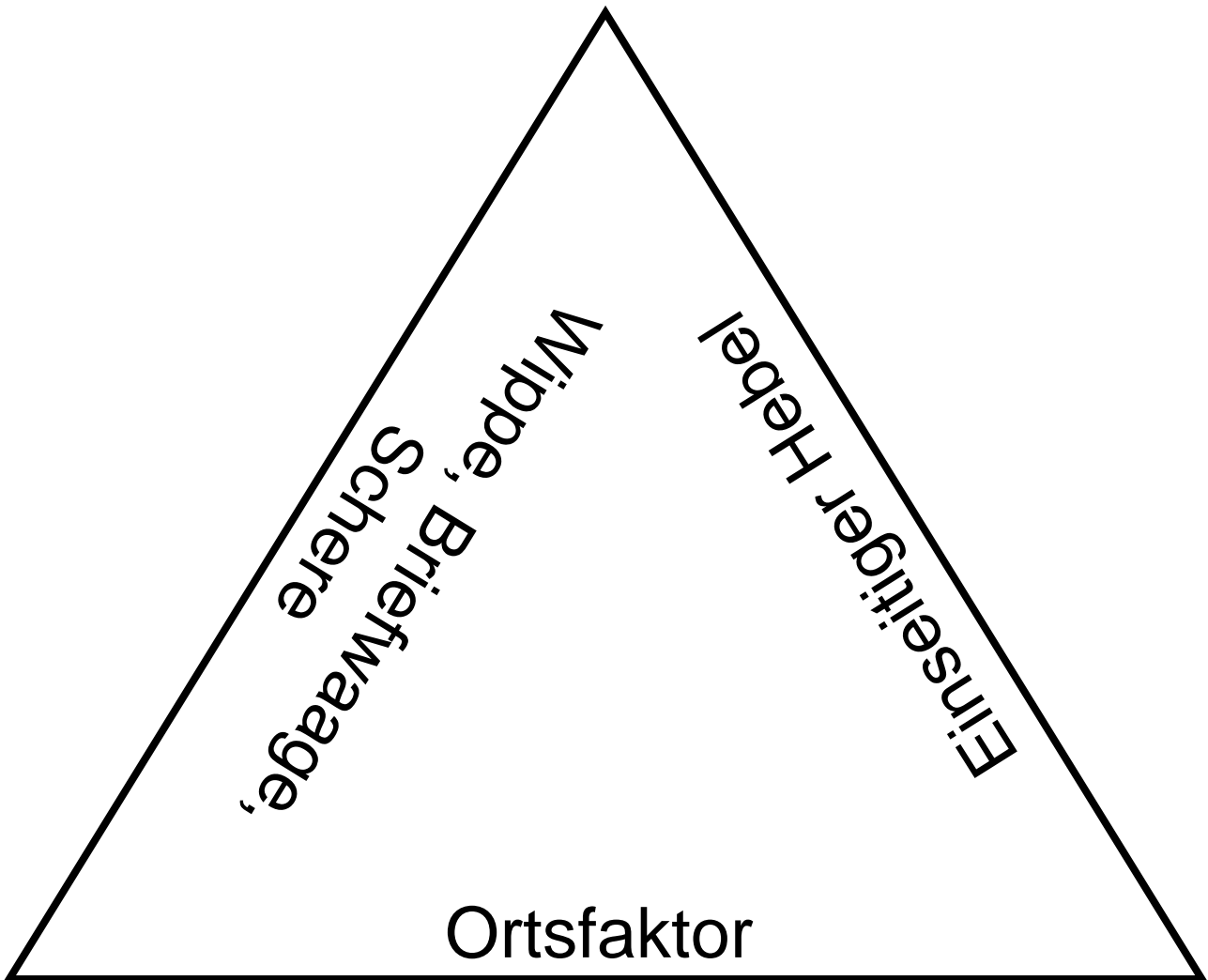
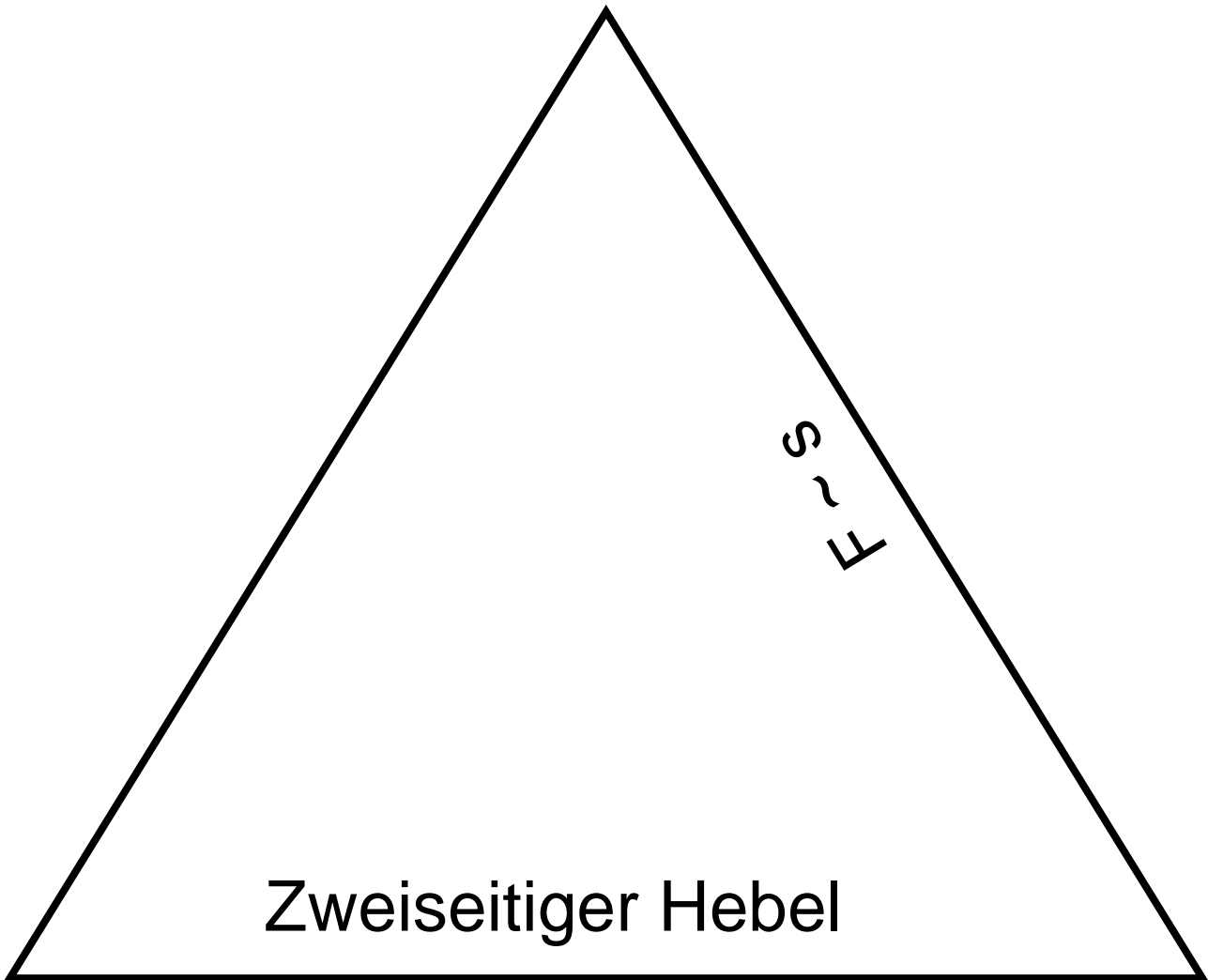


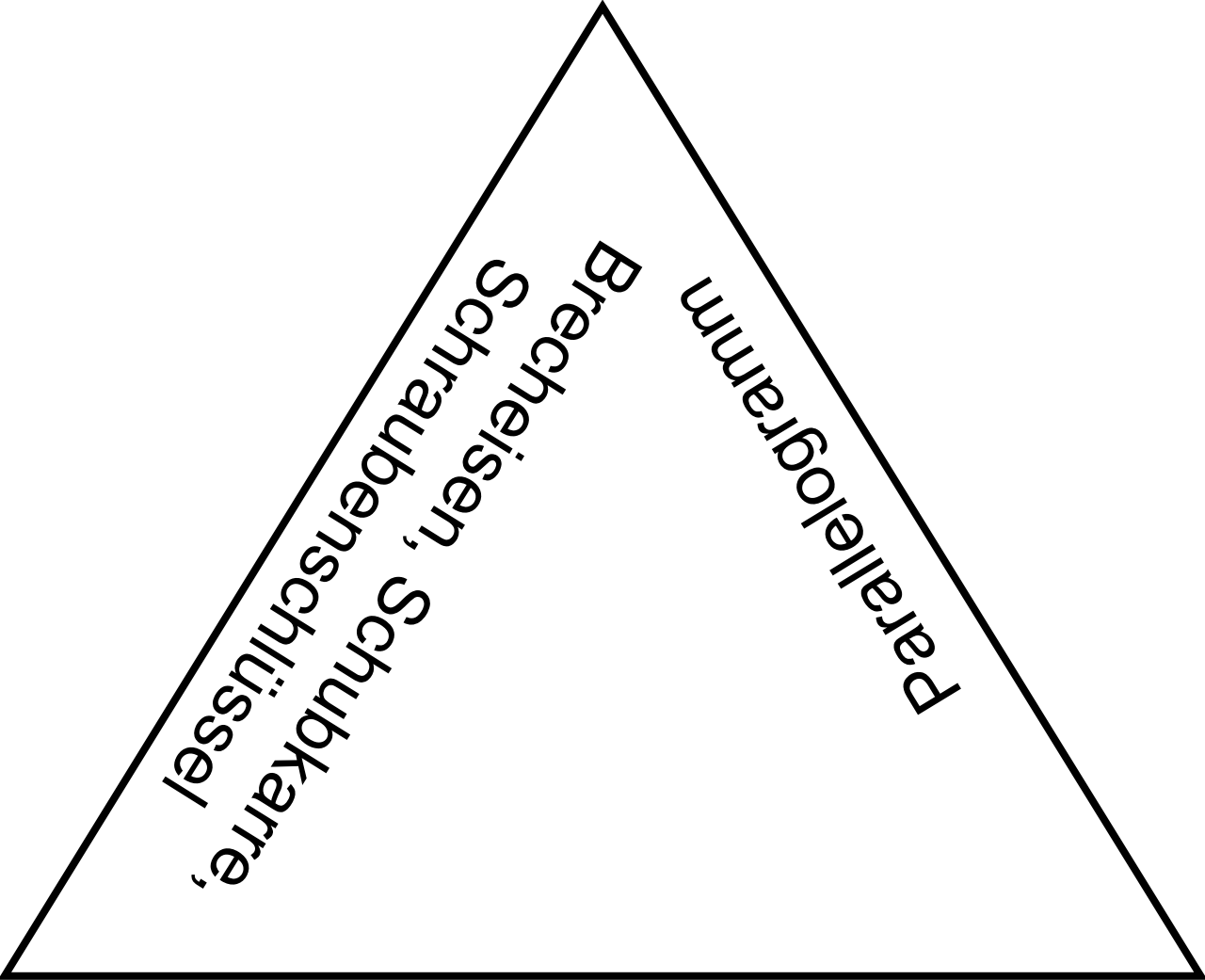
Wechselwirkungsgesetz

Zeichnerische Addition von Kräften

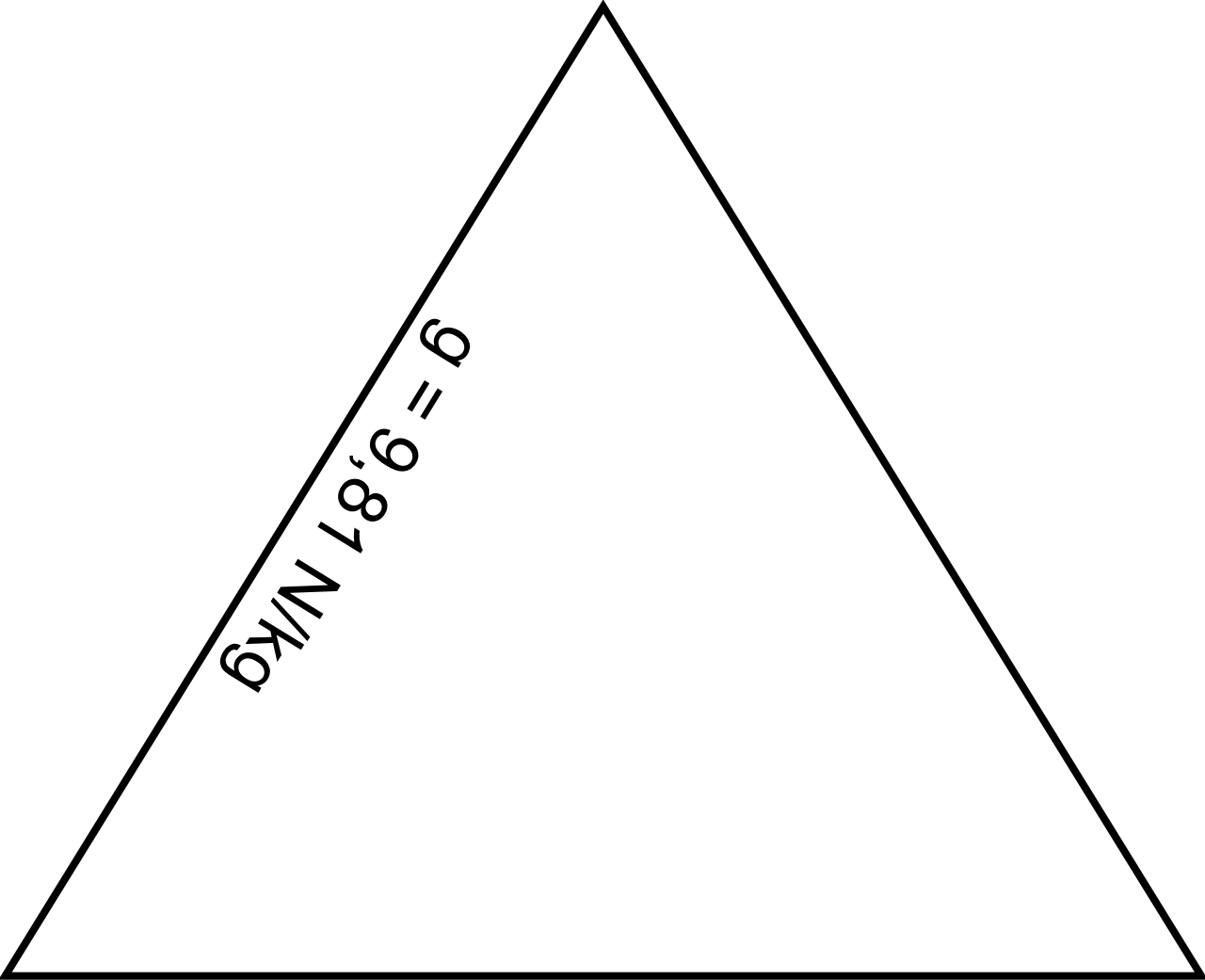
...ist immer gleich.

$$F_{12} = F_{21}$$





Parallelogramm
Brecheisen, Schraubenschlüssel,
Schraubenzieher, Schubkarre,



$g = 9,81 \text{ N/kg}$