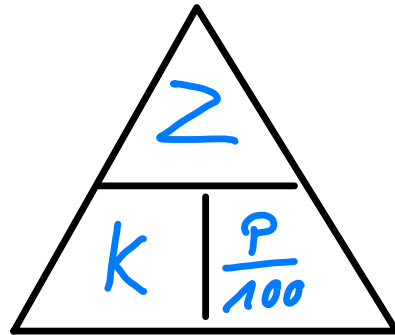
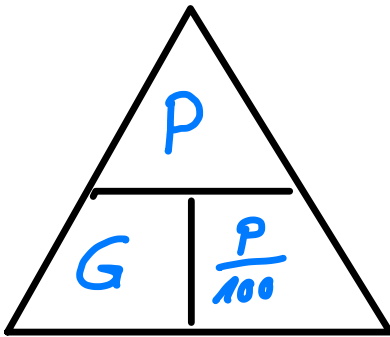


Prozente und Zinsen



P = Prozentwert (ein Teil)

G = Grundwert (das Ganze)

$\frac{P}{100}$ = Prozentsatz (Anteil in %)
Zinssatz (Anteil in %)

Z = Zinsen (ein Teil)

K = Kapital (das Ganze)

Zinsezinsen: $K_n = K_0 \cdot \left(1 + \frac{P}{100}\right)^n$

Labels with arrows pointing to the equation:
Endkapital (points to K_n)
Anfangskapital (points to K_0)
Anzahl der Jahre (points to n)