

Enotita 3: Klasmata

Orismos

Klasma a/b : a = arithmitis, b = paronomastis ($b \neq 0$)

Isodynama Klasmata

$$a/b = (a \times k)/(b \times k)$$

Paradeigma

$$1/2 = 2/4 = 3/6 = 4/8$$

Praxeis

Prothesi omonymon: $a/g + b/g = (a+b)/g$

Pollaplasiasmos: $(a/b) \times (g/d) = (a \times g)/(b \times d)$

Diairesi: $(a/b) : (g/d) = (a/b) \times (d/g)$