

Enotita 4: Dekadikoi Arithmoi

Domi Dekadikou

12,345 \rightarrow 12 = akeraio, 345 = dekadiko meros

Dekata (0,1), Ekatosta (0,01), Chiliosta (0,001)

Metatropes

Klasma \rightarrow Dekadikos: Diairesi

Paradeigma

$$\frac{3}{4} = 0,75$$

Dekadikos \rightarrow Klasma: Paronomastis = 10, 100, 1000...

Paradeigma

$$0,25 = \frac{25}{100} = \frac{1}{4}$$

Strongylopoiisi

0-4: kratame, 5-9: afxanoume kata 1

Paradeigma

$$3,14159 = 3,14 \text{ (sta ekatosta)}$$