



Συμπληρώνω τα κενά.

- α)  $127.000 - \square = 110.000$       β)  $130.000 + \square = 170.000$   
γ)  $\square - 20.000 = 140.000$       δ)  $\square + 36.000 = 180.000$   
ε)  $117.000 + \square = 150.000$       στ)  $190.000 - \square = 152.750$   
ζ)  $\square + 7.450 = 110.000$       η)  $\square - 48.000 = 133.000$

Βρίσκω το δεκαδικό ανάπτυγμα των αριθμών.

▶  $103.412 = (1 \times 100.000) + (3 \times 1.000) + (4 \times 100) + (1 \times 10) + (2 \times 1)$ .

- α)  $123.090 = \dots\dots\dots$   
β)  $156.478 = \dots\dots\dots$   
γ)  $180.427 = \dots\dots\dots$   
δ)  $104.763 = \dots\dots\dots$   
ε)  $197.635 = \dots\dots\dots$