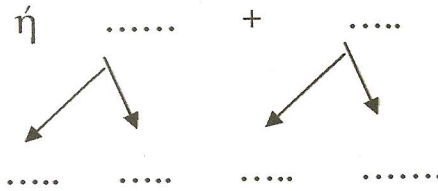


Όνομα: _____

ΤΟ ΜΙΣΟ

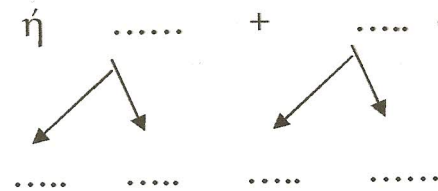
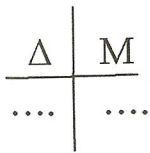
A) του 36



Άρα το μισό είναι:

..... + =

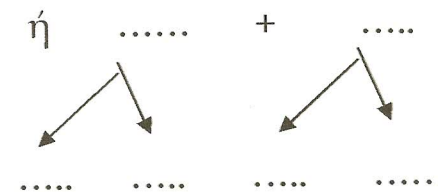
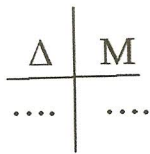
B) του 34



Άρα το μισό είναι:

..... + =

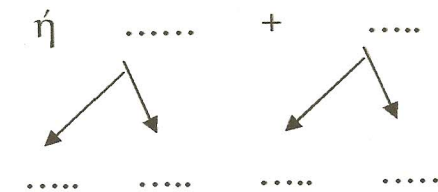
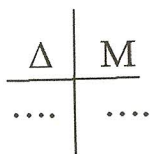
Γ) του 28



Άρα το μισό είναι:

..... + =

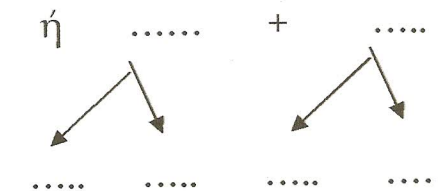
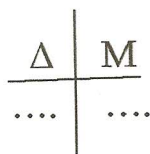
Δ) του 44



Άρα το μισό είναι:

..... + =

Ε) του 46



Άρα το μισό είναι:

..... + =



Βρίσκω το διπλάσιο:

- του 24

Όνομα: _____

$$\begin{array}{c} \dots\dots \\ \swarrow \quad \searrow \\ \dots\dots \quad \dots\dots \end{array} + \begin{array}{c} \dots\dots \\ \swarrow \quad \searrow \\ \dots\dots \quad \dots\dots \end{array} = (_ + _) + (_ + _) \\ \dots\dots \quad \dots\dots \quad \dots\dots \quad \dots\dots \quad _ + _ = _$$

- του 47

$$\begin{array}{c} \dots\dots \\ \swarrow \quad \searrow \\ \dots\dots \quad \dots\dots \end{array} + \begin{array}{c} \dots\dots \\ \swarrow \quad \searrow \\ \dots\dots \quad \dots\dots \end{array} = (_ + _) + (_ + _) \\ \dots\dots \quad \dots\dots \quad \dots\dots \quad \dots\dots \quad _ + _ = _$$

- του 41

$$\begin{array}{c} \dots\dots \\ \swarrow \quad \searrow \\ \dots\dots \quad \dots\dots \end{array} + \begin{array}{c} \dots\dots \\ \swarrow \quad \searrow \\ \dots\dots \quad \dots\dots \end{array} = (_ + _) + (_ + _) \\ \dots\dots \quad \dots\dots \quad \dots\dots \quad \dots\dots \quad _ + _ = _$$

- του 32

$$\begin{array}{c} \dots\dots \\ \swarrow \quad \searrow \\ \dots\dots \quad \dots\dots \end{array} + \begin{array}{c} \dots\dots \\ \swarrow \quad \searrow \\ \dots\dots \quad \dots\dots \end{array} = (_ + _) + (_ + _) \\ \dots\dots \quad \dots\dots \quad \dots\dots \quad \dots\dots \quad _ + _ = _$$

- του 28

$$\begin{array}{c} \dots\dots \\ \swarrow \quad \searrow \\ \dots\dots \quad \dots\dots \end{array} + \begin{array}{c} \dots\dots \\ \swarrow \quad \searrow \\ \dots\dots \quad \dots\dots \end{array} = (_ + _) + (_ + _) \\ \dots\dots \quad \dots\dots \quad \dots\dots \quad \dots\dots \quad _ + _ = _$$

- του 12

$$\begin{array}{c} \dots\dots \\ \swarrow \quad \searrow \\ \dots\dots \quad \dots\dots \end{array} + \begin{array}{c} \dots\dots \\ \swarrow \quad \searrow \\ \dots\dots \quad \dots\dots \end{array} = (_ + _) + (_ + _) \\ \dots\dots \quad \dots\dots \quad \dots\dots \quad \dots\dots \quad _ + _ = _$$