



8-8=64

# ΟΙ ΔΥΝΑΜΕΙΣ

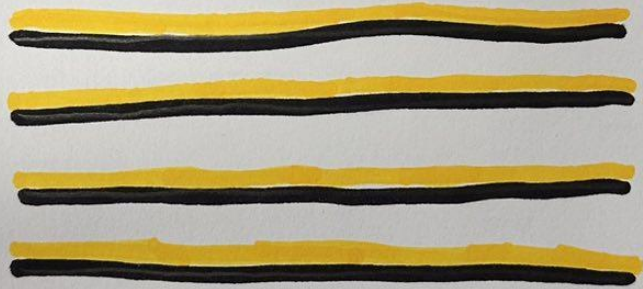


Άλλο ένα  
6 €€ ακρι  
εις την Δευτέρα!  
8<sup>2</sup>  
8-8=64

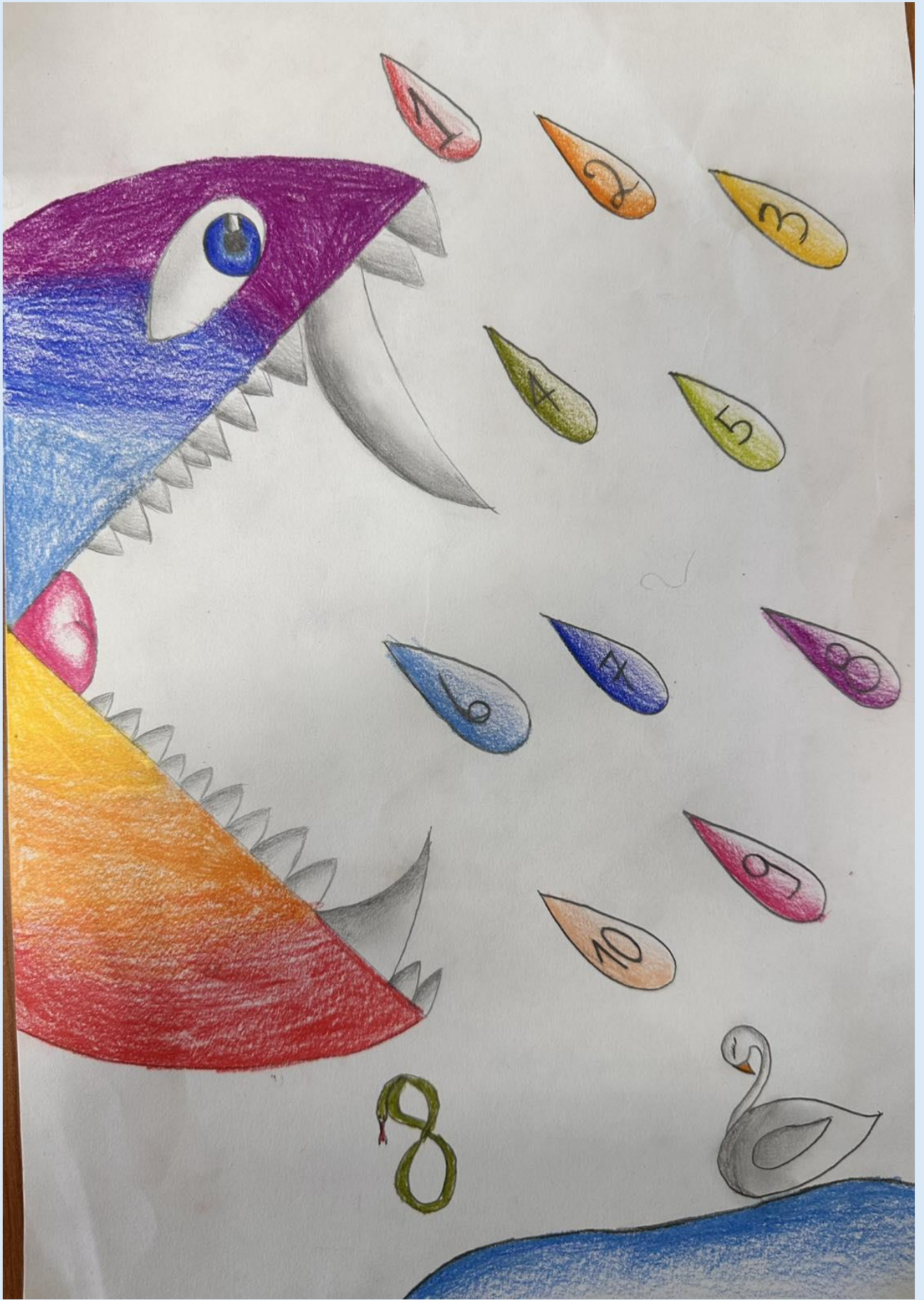




MATHS













ΕΡΓΑΣΜ ΣΧΟΛΙΟΥ  
B4

Πολυγαμιασμός

Π.Ι.Π.

# MATHS



μαριλού Νανά εφμανουήλ



$$c = a^2 + b^2$$

÷



4x5

$$2a \neq 3b - 1$$

MATHS

$$e = mc^2$$

$$E_{K\eta} = 90$$

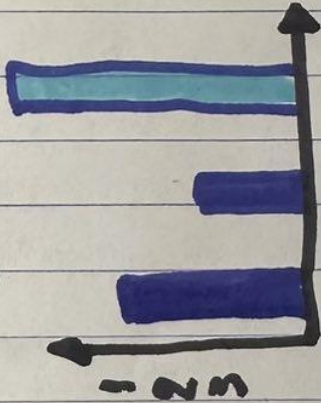
Μικρότητα  
Μαθημάδω

$$e = mc^2$$

no

0+0+0-?!

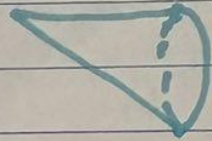
T



$$y = \sqrt{2x+1}$$

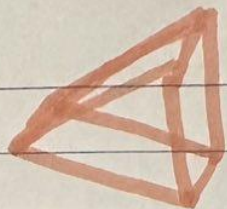
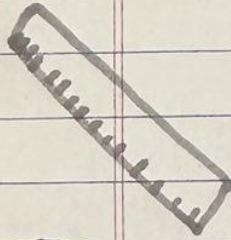
x

μ

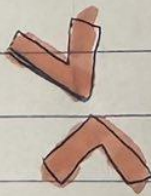


~~Maths~~

5



$$\sqrt{2}$$



$$(x+y) =$$

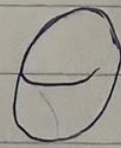
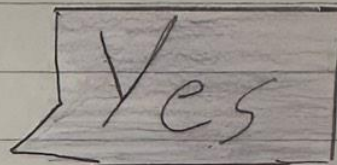
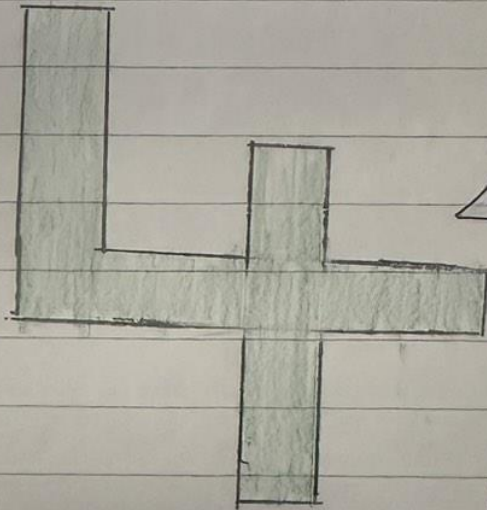
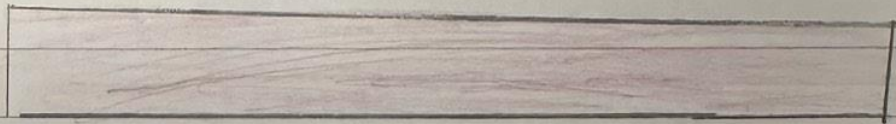
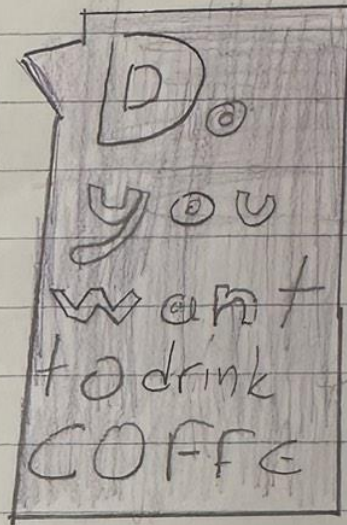
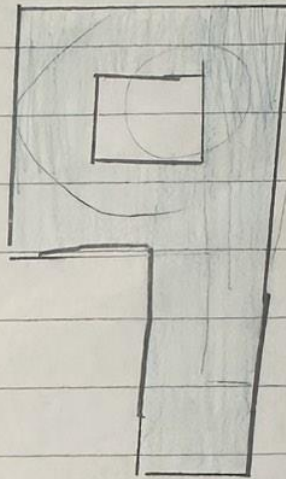
$$A = \begin{pmatrix} a & b \\ c & d \end{pmatrix}$$

$$\frac{3}{4}$$

ψ

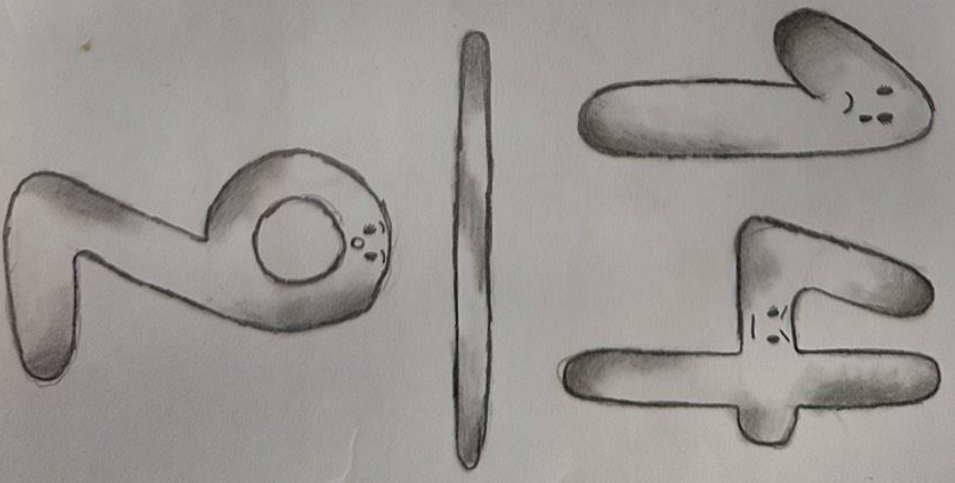
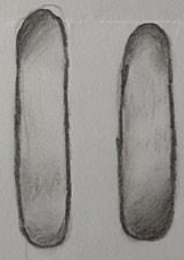
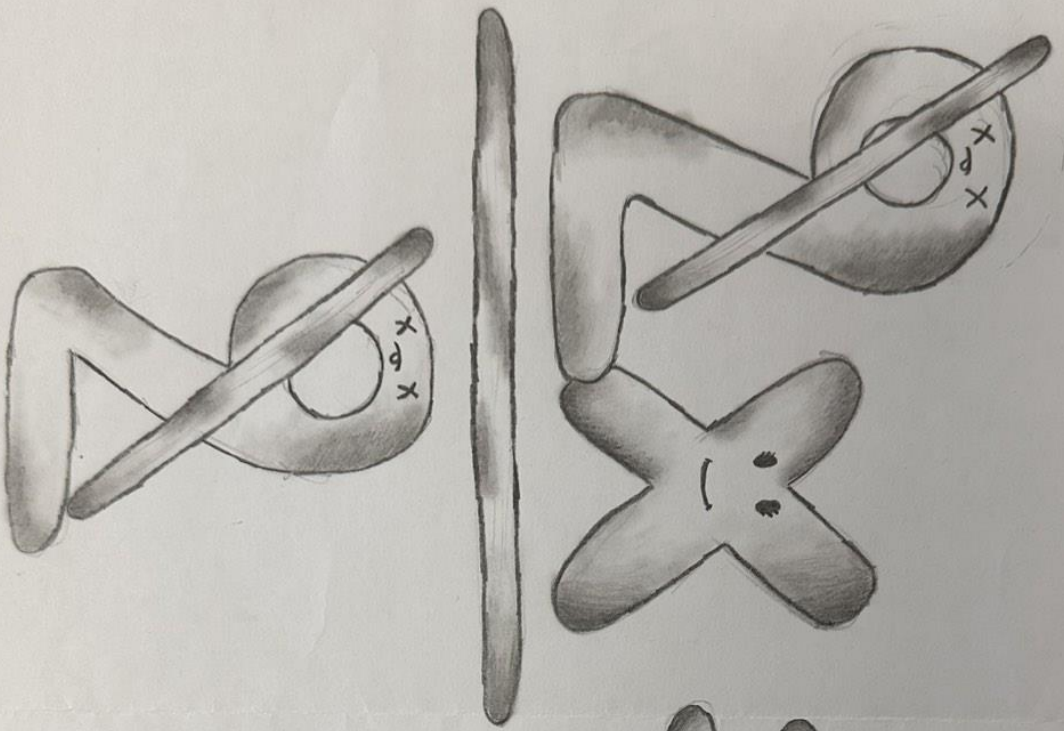
∞





wpts  
Maupionoudos A' 3 9







ΑΛΓΕΥΡΑ

$$+ 5$$

$$\frac{10}{20}$$

$a^2$

$$\sqrt{36}$$

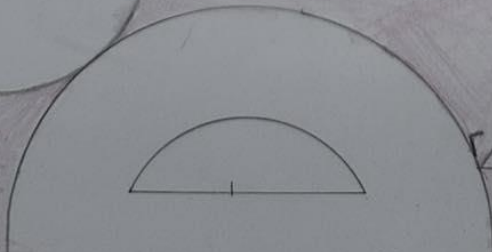
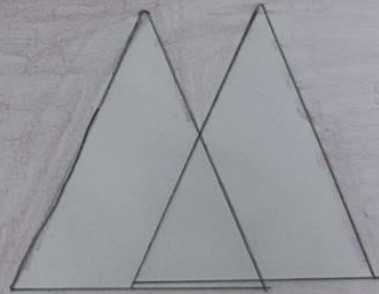
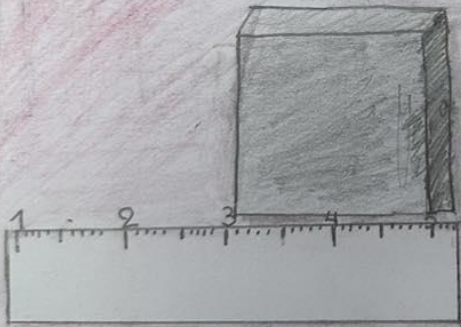
$$x = -2$$

$a^1$

$$13^2 \quad 32$$
  
$$\underline{\quad \quad \quad} \times 10$$



ΓΕΩΜΕΤΡΙΑ



Παναγιωτίου Ζαφίρα "B3"