**Clock in the math classroom**

 **Private secondary school KLASIKA, Riga, Latvia**



$$y=ax^{2}+bx+c$$

C (0;0) D(2,86;0) E(1,43;-3,3)

$$\left\{\begin{array}{c}2,86^{2}a+2,86b=0\\1,43^{2}a+1,43b=-3,3\end{array}\right.$$

C=0 a=1,62 b=-4,63

$y=1,62x^{2}$-4,63x – Equation of Parabola

Eugene Gofenshefer 10 Grade