**Rozwiąż jak najwięcej równań w ciągu 5 minut.**

$$2,61 x=0,897x$$

$$2x+1=9$$

$$x^{3}=27$$

$$1,879-x=0,879$$

$$7∙\left(x-6\right)∙0,87∙10∙46=0$$

$$\frac{1}{4-x}=0$$

$$\left(x+3\right)^{2}=16$$

$$x^{2}=-4$$

$$\frac{1}{2}=\frac{5+x}{14}$$

$$2\left(x-1\right)=2x-2$$

$$x\sqrt{3}=3$$

$$3x=27^{0}$$

$$0,0003x=3$$

$$25\%x=5$$

$$0,\left(7\right)x+\frac{2}{9}=1$$

$$\sqrt{x+67}=1$$