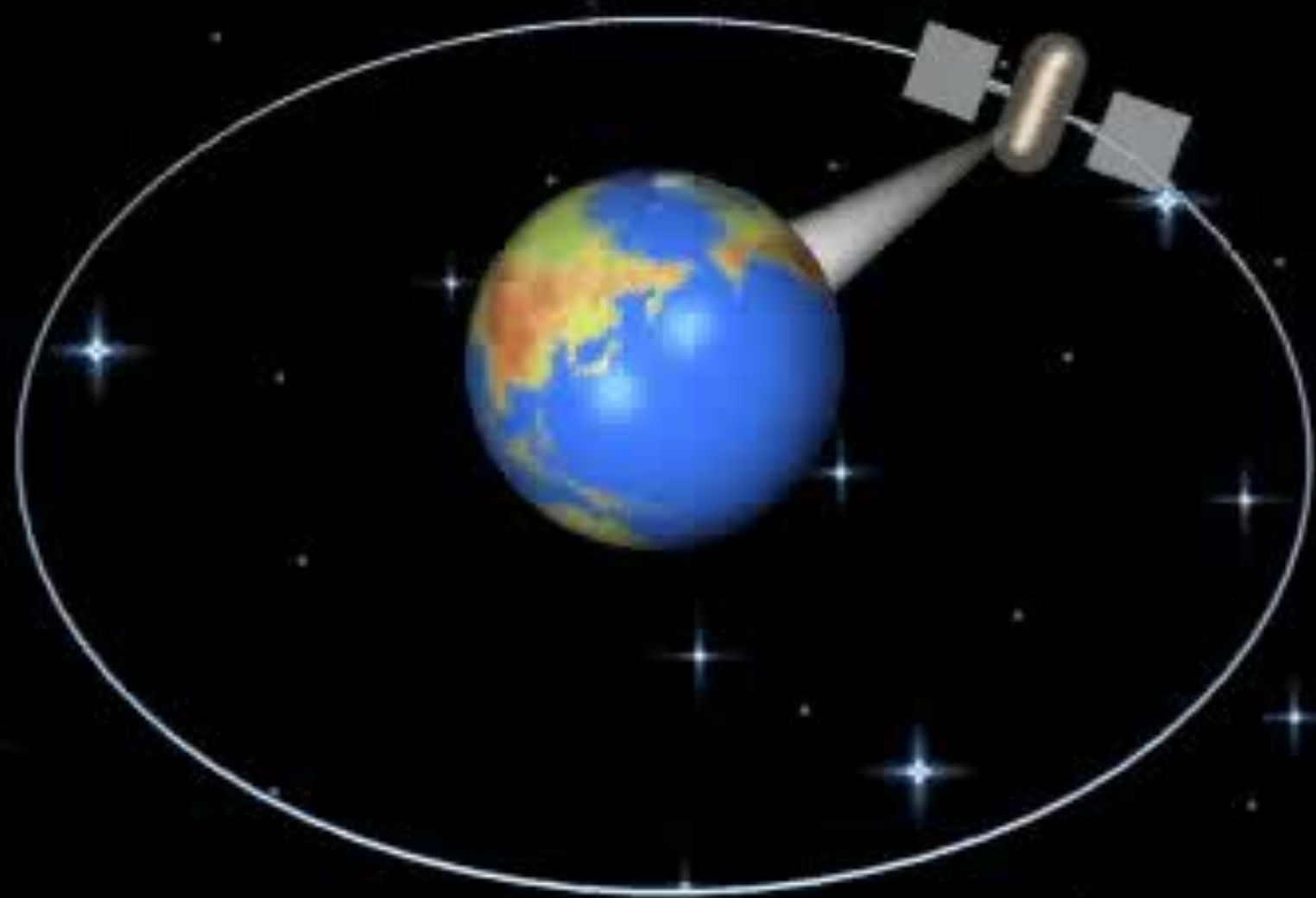


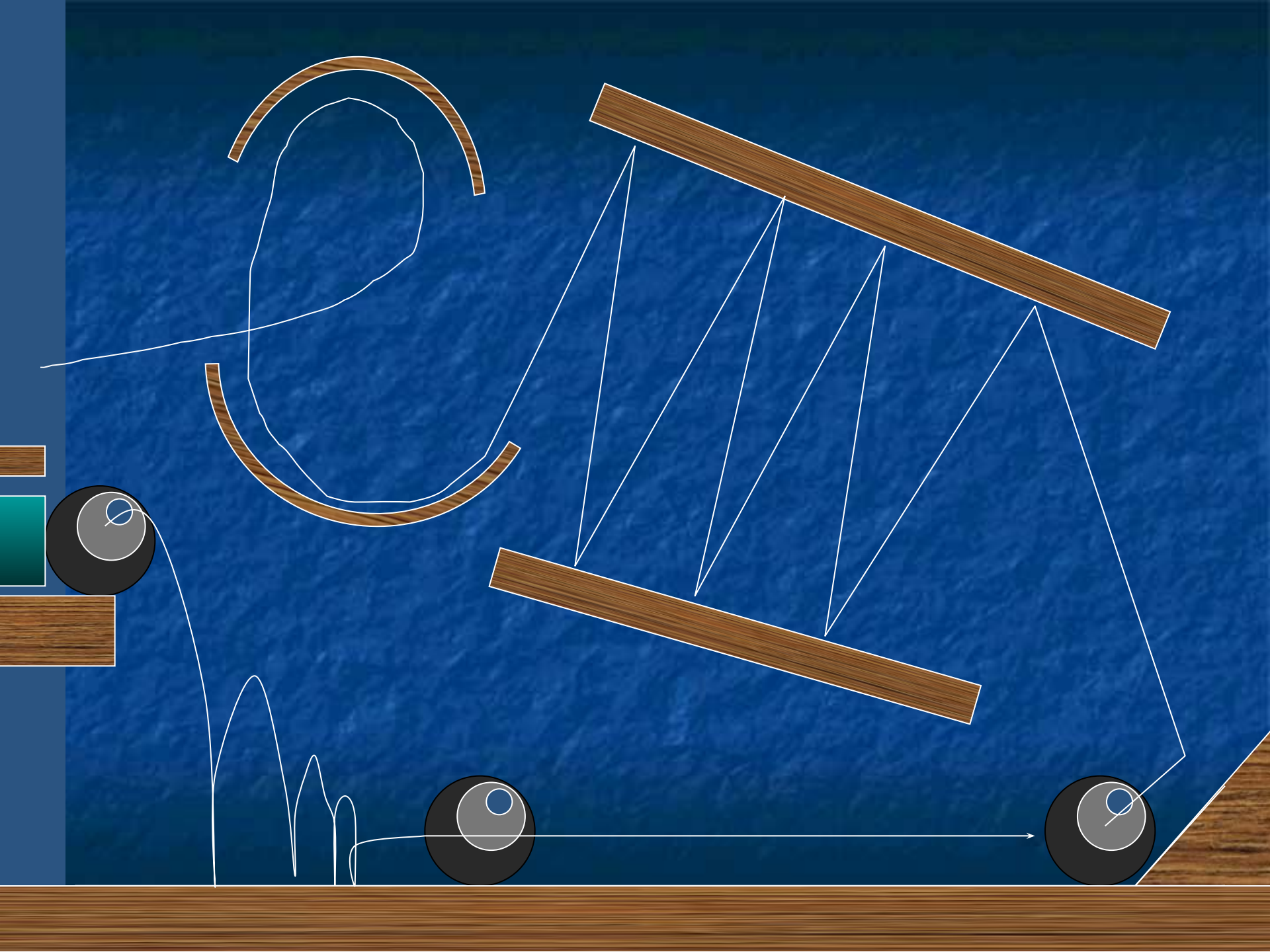
МАГЕНАТИВА МАТЕРИАЛЬНОВИ ТОУРНИ



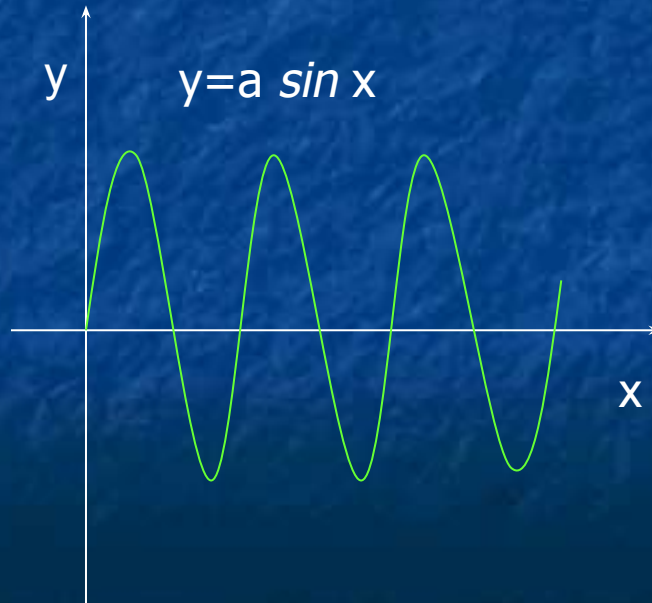
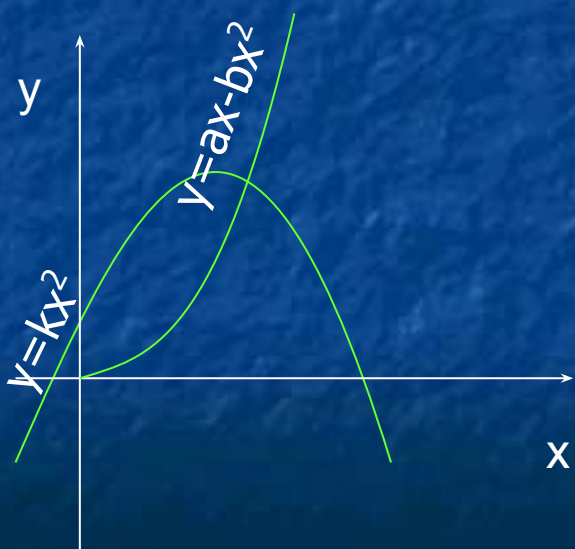
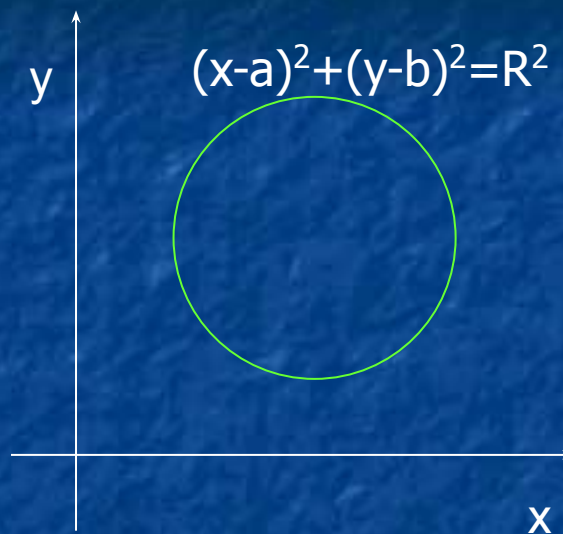


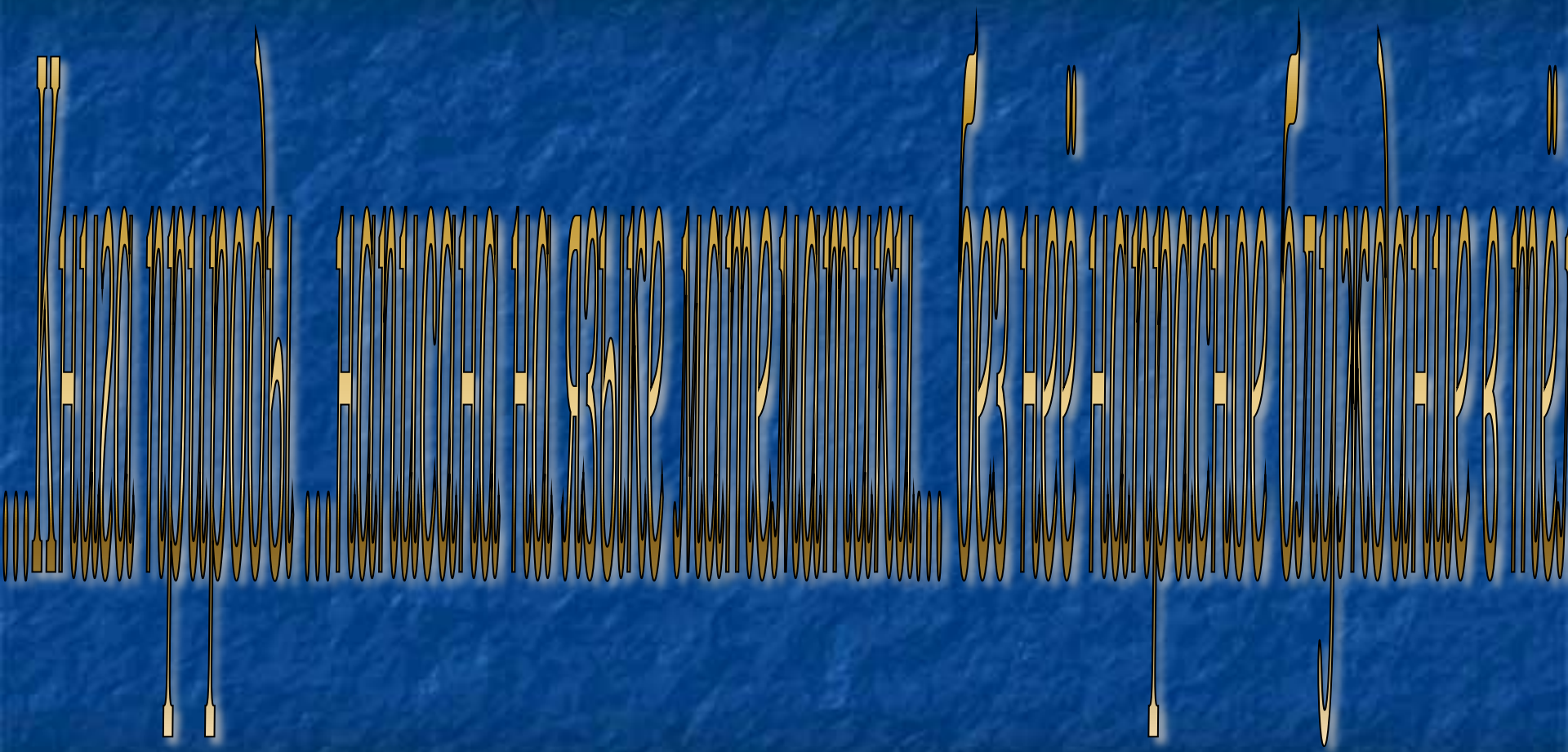






Математические линии

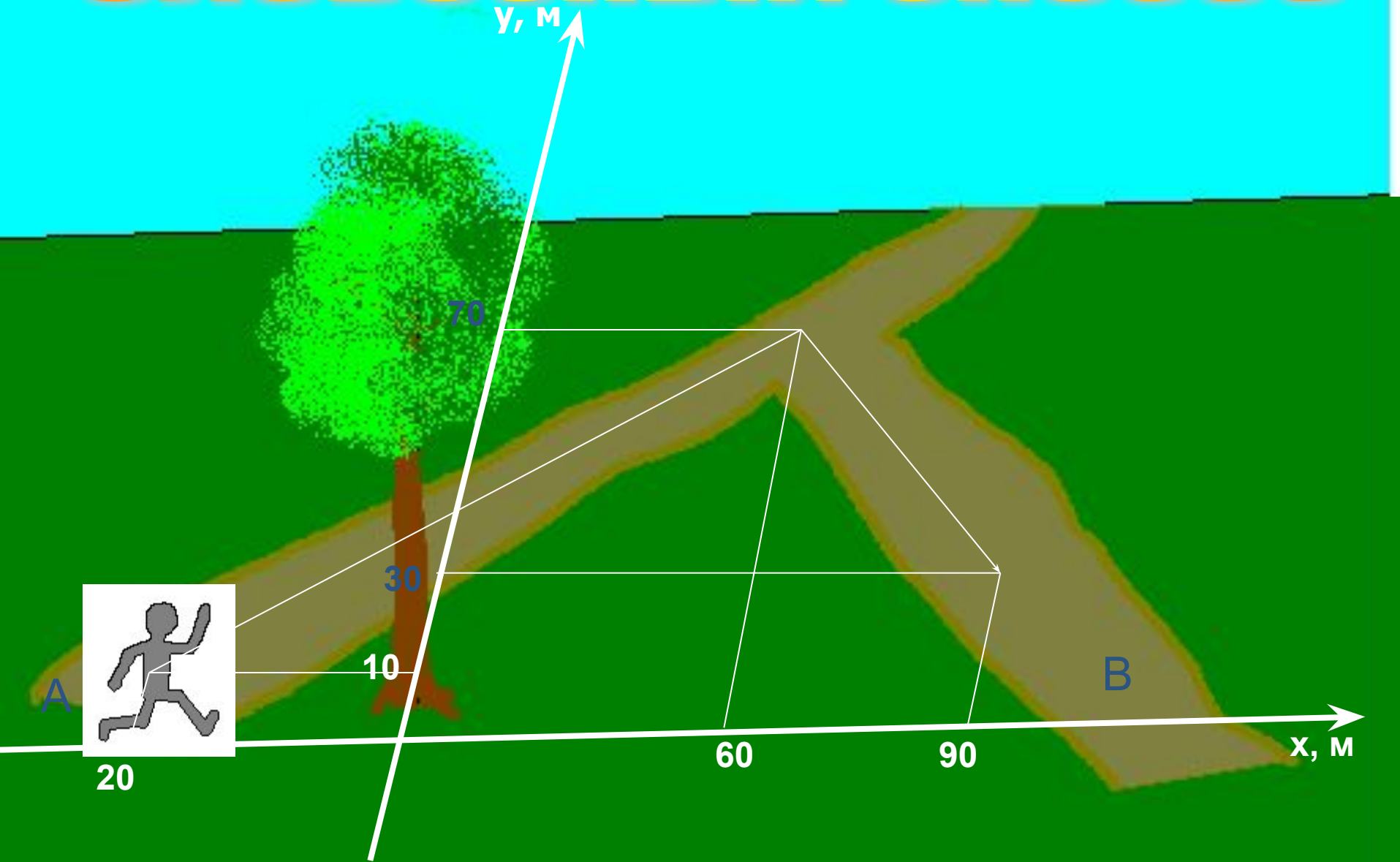




Галилео Галилей

Способы описания движения

Словесный способ



Аналитический способ



$$v_x = 10 \text{ м/с};$$

$$X_0 = -20 \text{ м};$$

$$X = -20 + 10t$$

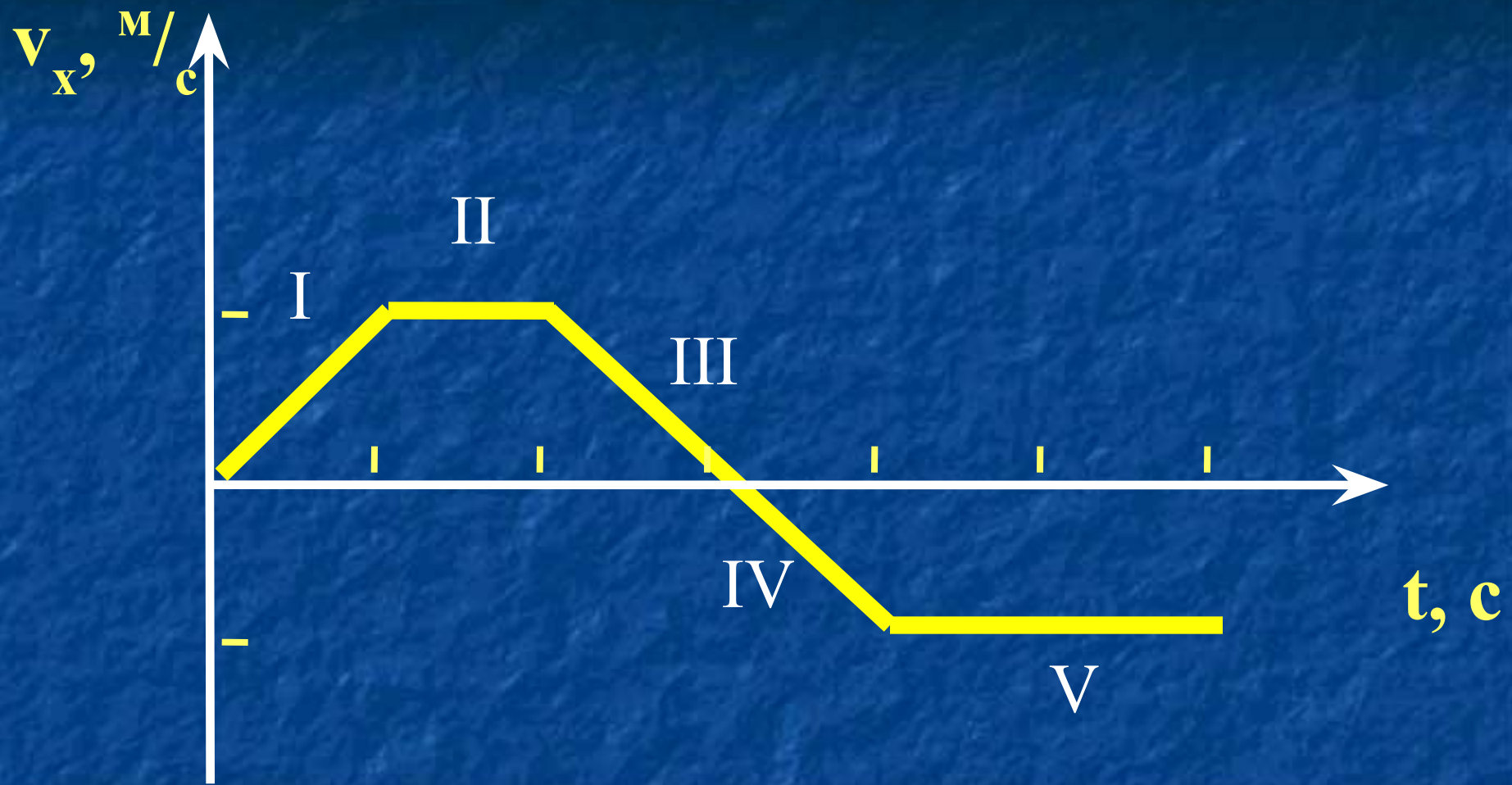
$$x = 4 + 3t,$$

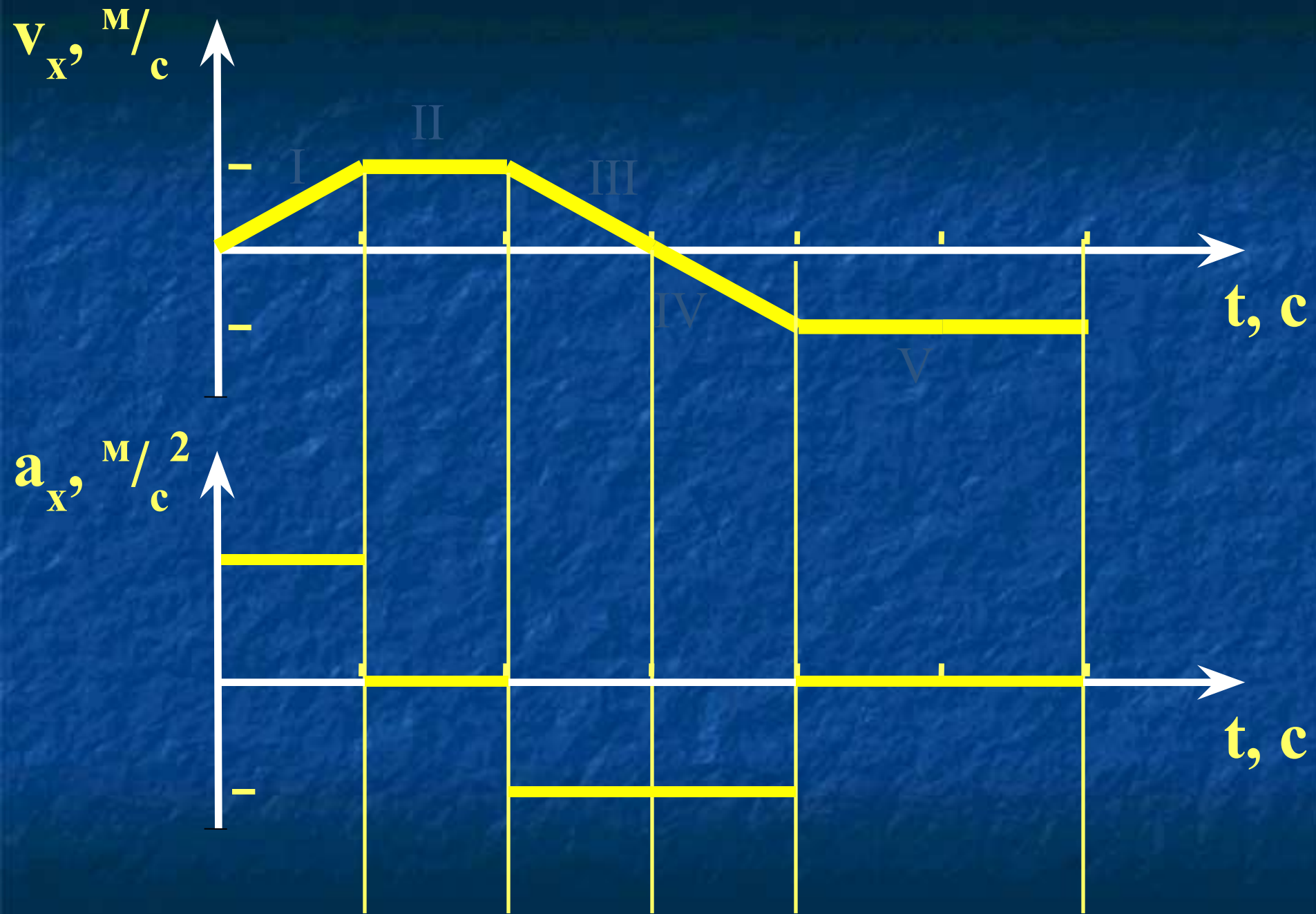
$$x = 2 - 0,2t^2,$$

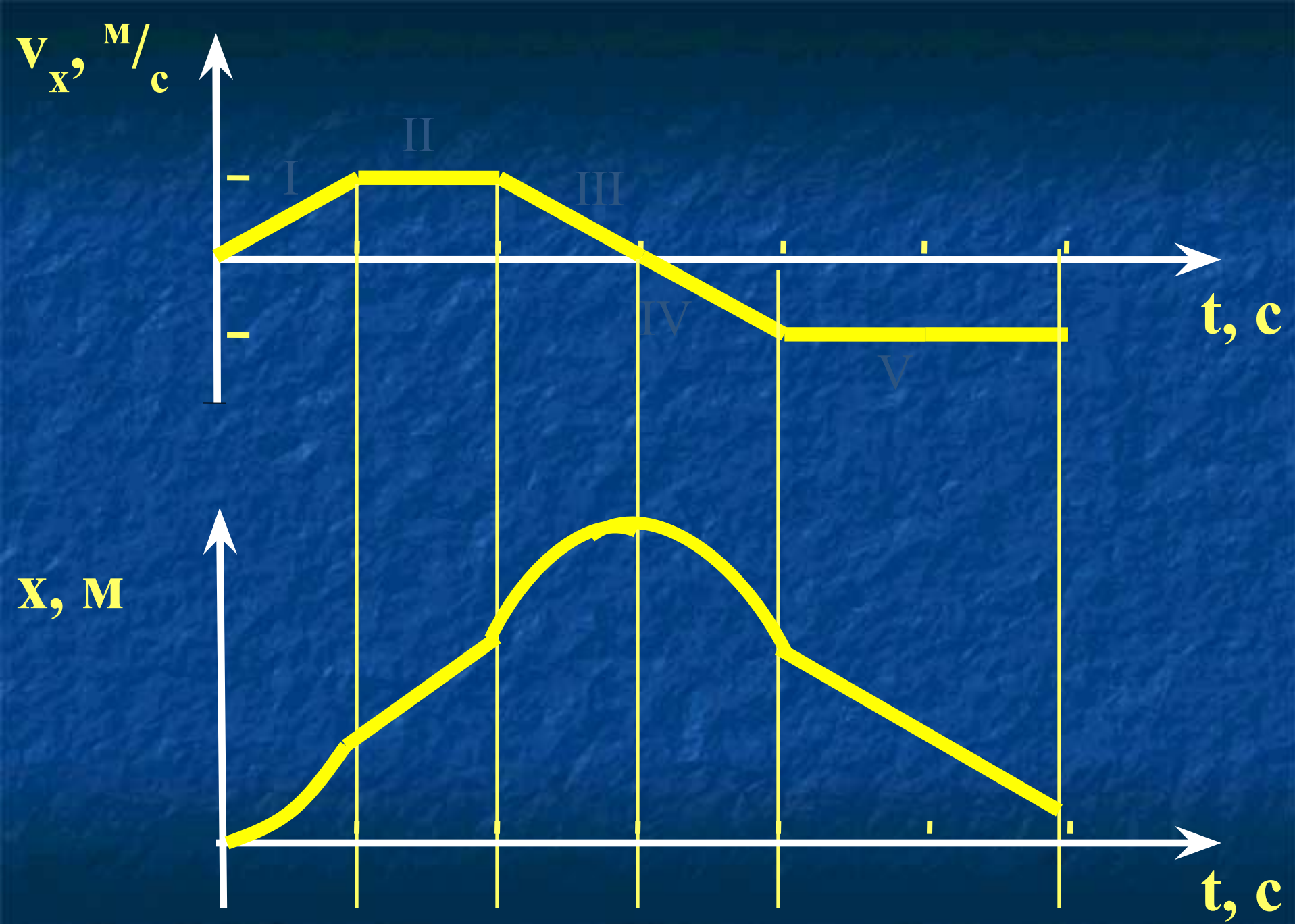
$$V_x = 3 + 2t,$$

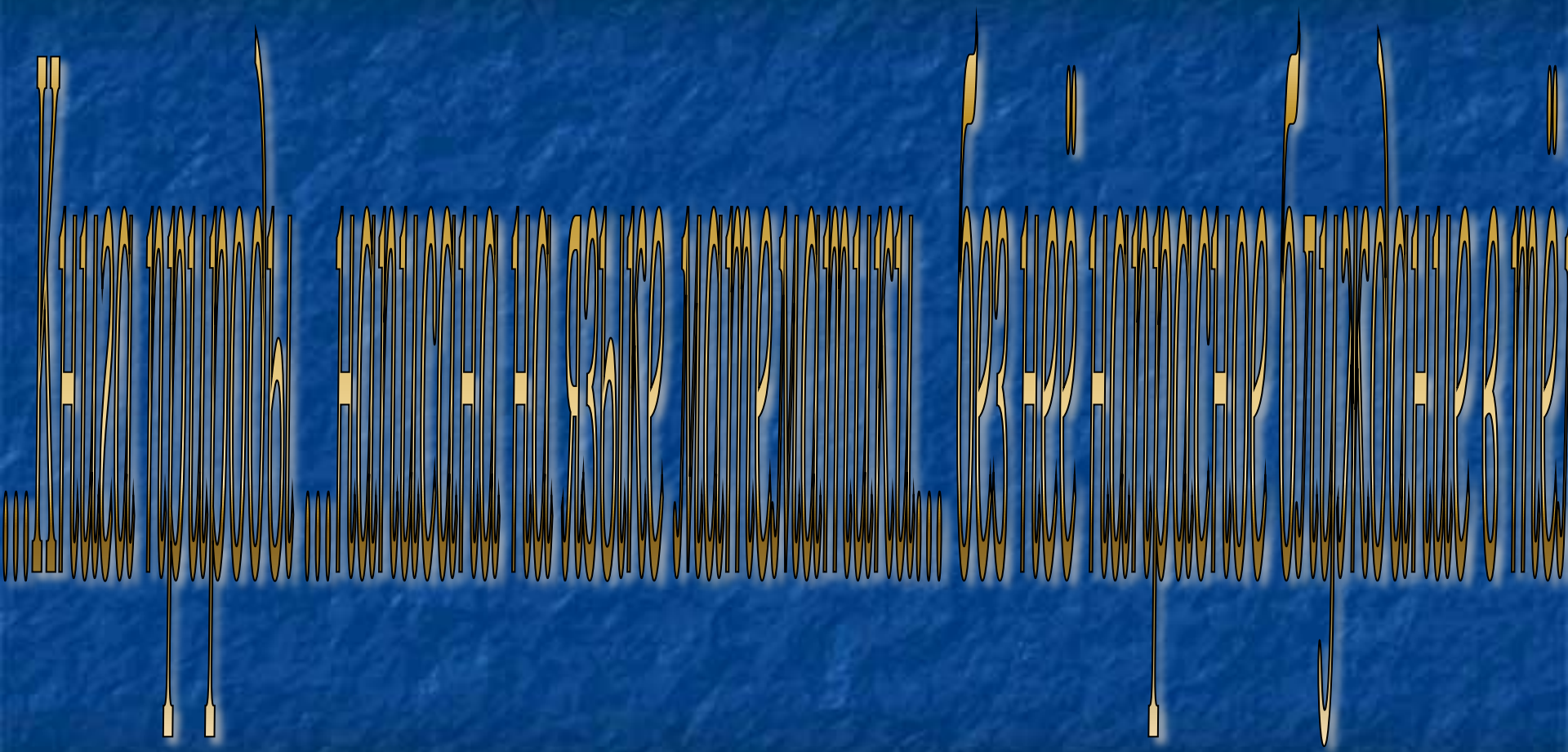
$$V_x = 5,$$

Графический способ









Галилео Галилей

Прозвенел звонок.

Спасибо за урок!