

$$F = mg$$

$$a = k\Delta x$$

$$F_{\text{упр}} = ma$$

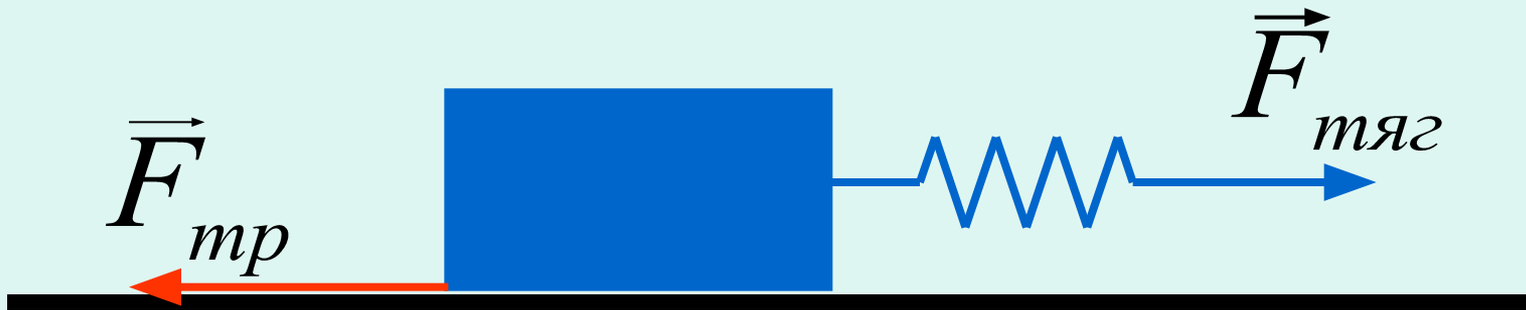
$$F_{\text{тяж}} = \frac{\Delta v}{\Delta t}$$

$$P =$$

$$F_{\text{тр}} = N$$

Тема:

«Сила трения»



$$F_{тяг} = F_{тр} \quad \text{при} \quad a = 0$$

$m, \text{ кг}$	$N, \text{ Н}$	$F_{\text{тр}}, \text{ Н}$	$F_{\text{тр}}/N$
0,1			
0,2			
0,3			

