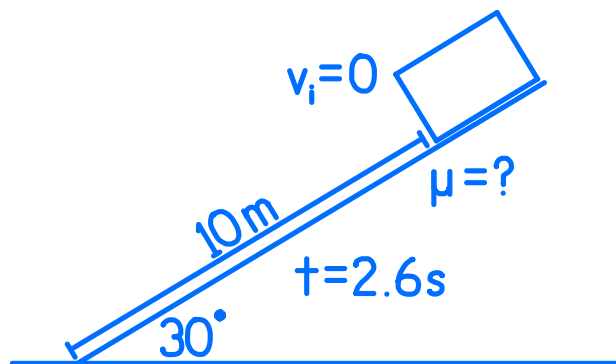
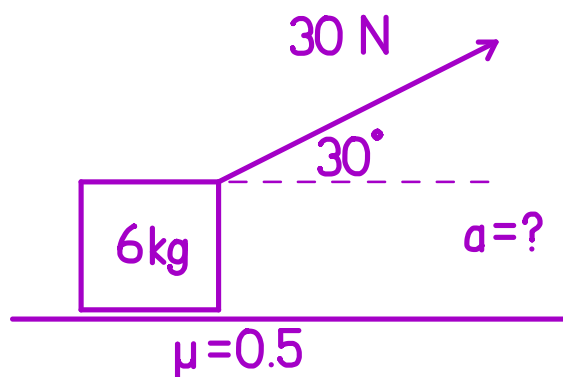
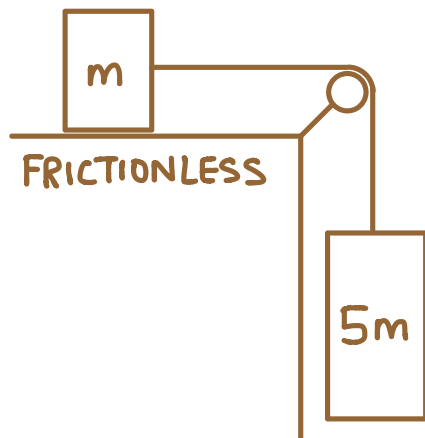
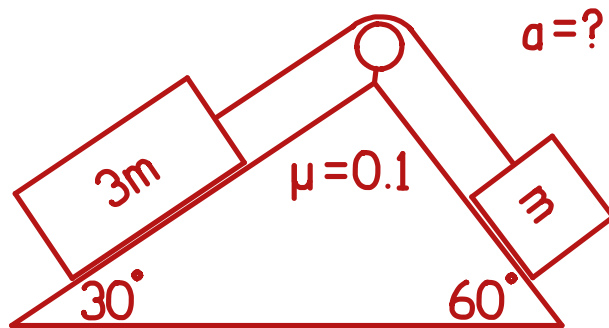
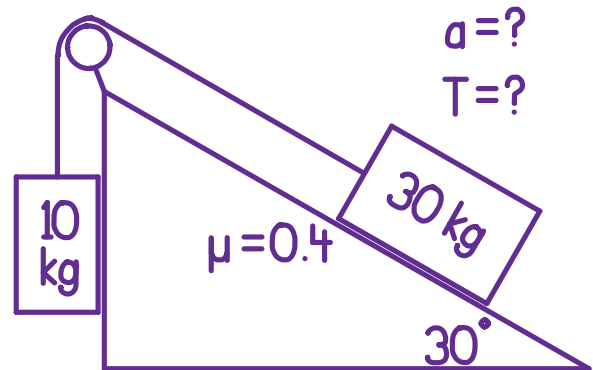
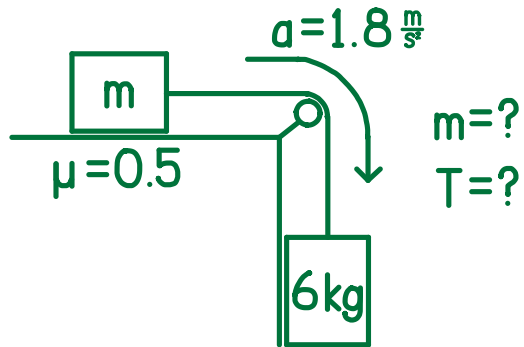


ACCELERATION THE INSTANT THE BLOCK IS RELEASED = ?

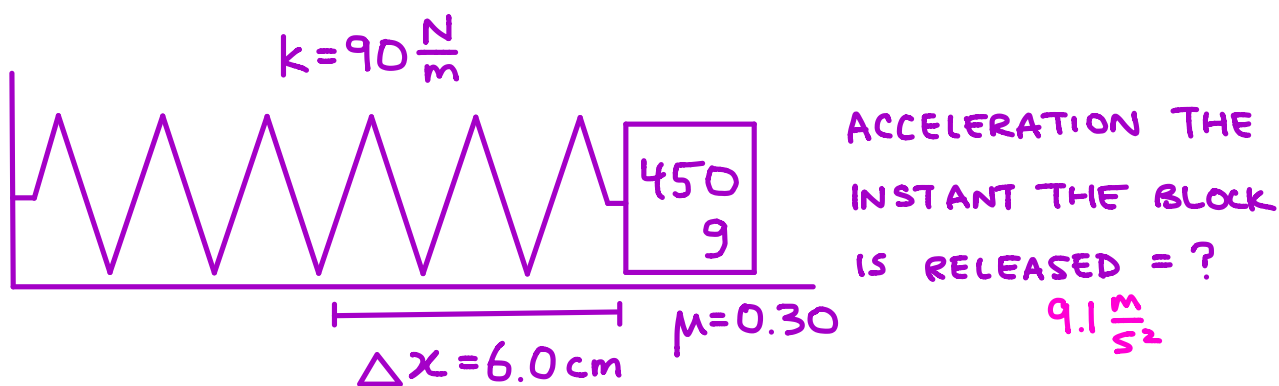
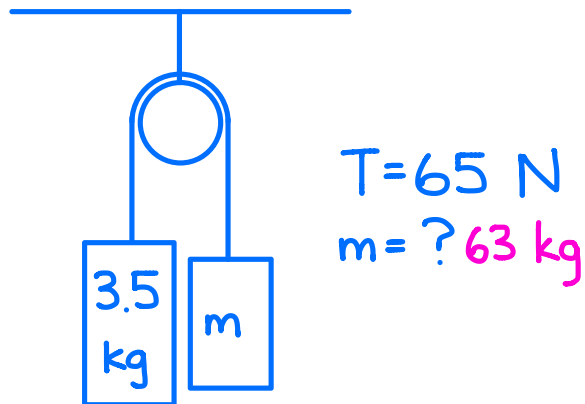
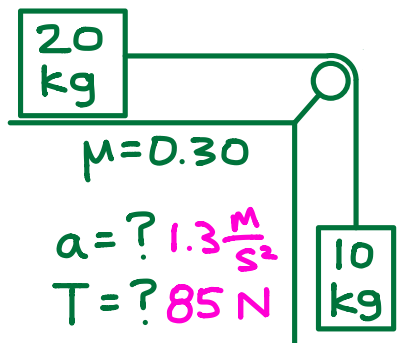
HOW HIGH ABOVE THE SURFACE OF EARTH WILL AN 80 kg PERSON EXPERIENCE A GRAVITATIONAL FORCE OF 20 N ?



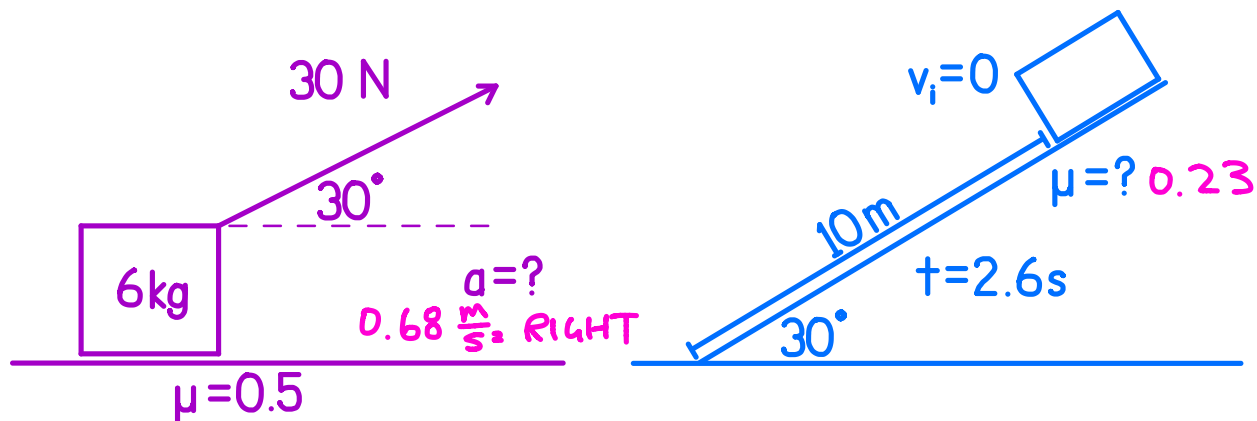


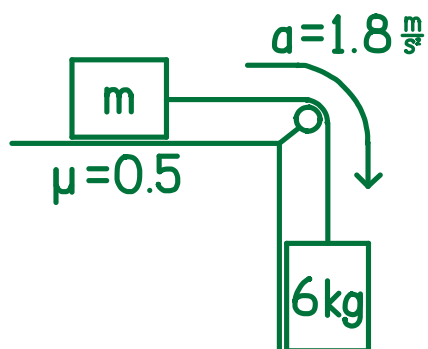
ON A DIFFERENT PLANET,  
THE SYSTEM HAS AN  
ACCELERATION OF  $14 \frac{\text{m}}{\text{s}^2}$ .  
IF RADIUS OF PLANET IS  
 $4.67 \times 10^7 \text{ m}$ , WHAT IS  
THE PLANET'S MASS?

A 1.5 kg TOY ROCKET IS PROJECTED UPWARDS FROM EARTH WITH A CONSTANT THRUST FORCE. IF ITS ACCELERATION ON EARTH IS  $7.77 \frac{\text{m}}{\text{s}^2}$  UPWARDS, WHAT WOULD BE ITS ACCELERATION ON A PLANET WITH RADIUS  $2 \times$  AS GREAT AS EARTH BUT THE SAME MASS?

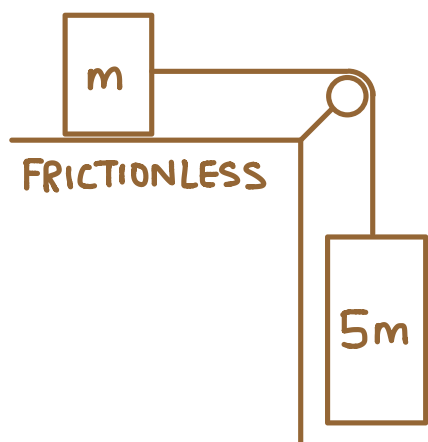
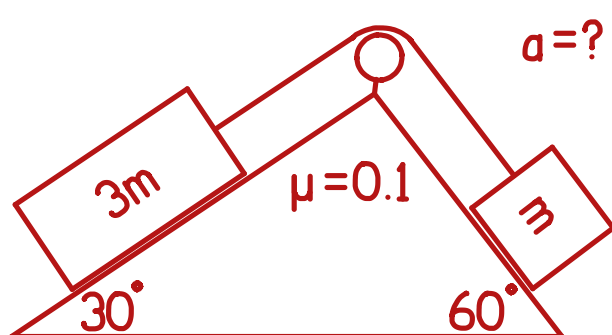
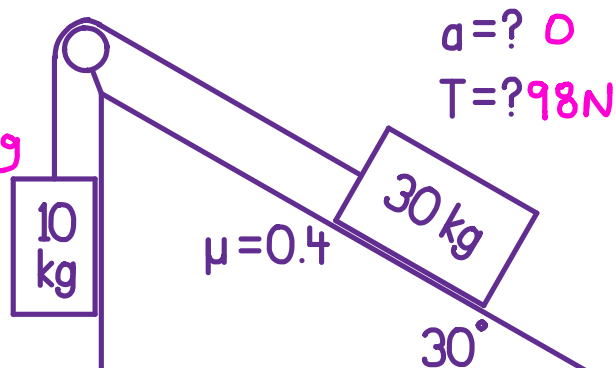


HOW HIGH ABOVE THE SURFACE OF EARTH WILL AN 80 kg PERSON EXPERIENCE A GRAVITATIONAL FORCE OF 20 N ?  
 $3.4 \times 10^7 \text{ m}$





$m = ?$   $7.2 \text{ kg}$   
 $T = ?$   $48 \text{ N}$



ON A DIFFERENT PLANET,  
 THE SYSTEM HAS AN  
 ACCELERATION OF  $14 \frac{\text{m}}{\text{s}^2}$ .  
 IF RADIUS OF PLANET IS  
 $4.67 \times 10^7 \text{ m}$ , WHAT IS  
 THE PLANET'S MASS?

$5.5 \times 10^{26} \text{ kg}$

A 1.5kg TOY ROCKET IS PROJECTED UPWARDS FROM EARTH WITH A CONSTANT THRUST FORCE. IF ITS ACCELERATION ON EARTH IS  $7.77 \frac{\text{m}}{\text{s}^2}$  UPWARDS, WHAT WOULD BE ITS ACCELERATION ON A PLANET WITH RADIUS  $2 \times$  AS GREAT AS EARTH BUT THE SAME MASS?

$$15 \frac{\text{m}}{\text{s}^2}$$