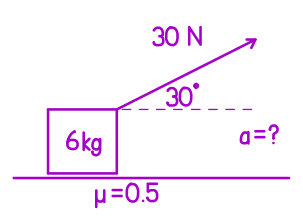
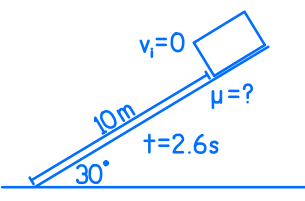
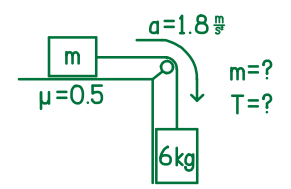


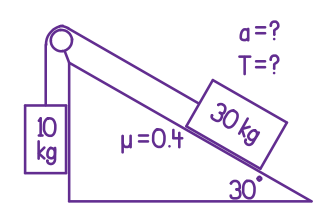
ACCELERATION THE INSTANT THE BLOCK IS RELEASED = ?

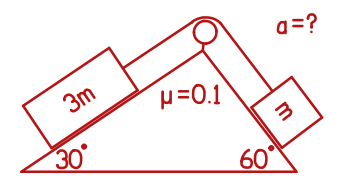
HOW HIGH ABOVE THE SURFACE OF EARTH WILL AN 80 kg PERSON EXPERIENCE A GRAVITATIONAL FORCE OF 20 N?

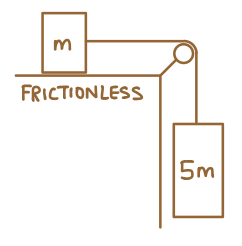












ON A DIFFERENT PLANET,

THE SYSTEM HAS AN ACCELERATION OF 14 \$\frac{m}{s^2}.

IF RADIUS OF PLANET IS

4.67 × 10 7 m, WHAT IS

THE PLANET'S MASS?

A 1.5kg TOY ROCKET IS PROJECTED UPWARDS

FROM EARTH WITH A CONSTANT

THRUST FORCE. IF ITS ACCELERATION

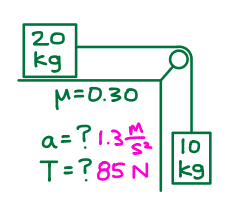
ON EARTH IS 7.77 \$2 UPWARDS,

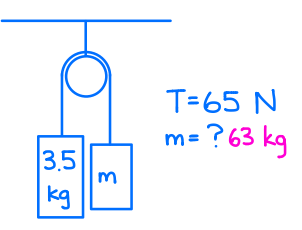
WHAT WOULD BE ITS ACCELERATION

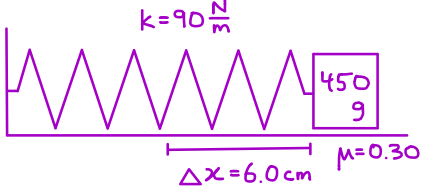
ON A PLANET WITH RAPIUS

2× AS GREAT AS EARTH BUT THE SAME

MASS?



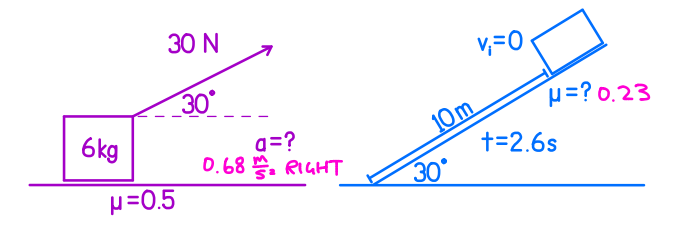


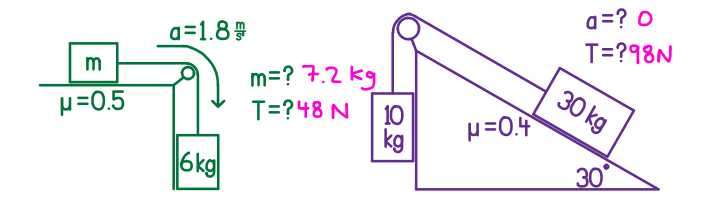


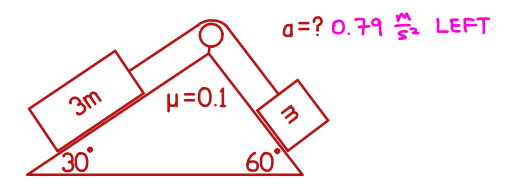
ACCELERATION THE INSTANT THE BLOCK IS RELEASED = ?

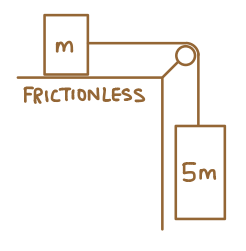
9.1 \frac{m}{5^2}

HOW HIGH ABOVE THE SURFACE OF EARTH WILL AN 80 kg PERSON EXPERIENCE A GRAVITATIONAL FORCE OF 20 N? 3.4×10<sup>7</sup> m









ON A DIFFERENT PLANET,

THE SYSTEM HAS AN ACCELERATION OF 14  $\frac{m}{s_2}$ .

IF RADIUS OF PLANET IS 4.67 × 10  $^7$  m, WHAT IS THE PLANET'S MASS?

5.5 × 10  $^2$ 6 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{1}{2}\$ UPWARDS,

WHAT WOULD BE ITS ACCELERATION

ON A PLANET WITH PADIUS

2× AS GREAT AS EARTH BUT THE SAME

MASS?

15 \$\frac{1}{2}\$