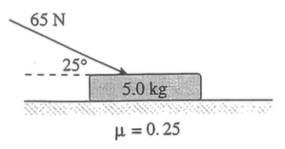
PHYSICS 12 Dynamics Practice Test

Short Answer Questions

- 1) A 65 N force is applied to a 5.0 kg object as shown [8 marks]
 - a) draw a free-body diagram showing all forces acting on the crate. b) Find the normal force, friction and acceleration of the crate



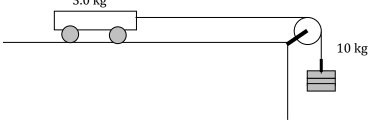
Fnormal:

Ff:_____

Acceleration:_____

2) The diagram shows apparatus where a 3 kg trolley is being pulled along by a 10 kg load on a string over a pulley. Assuming no frictional forces, determine the acceleration of the trolley and the tension on the string.

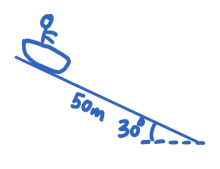
3.0 kg

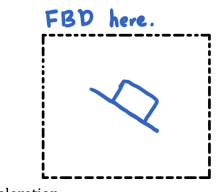


1 000		
Acce	leration:	

Tension:

- 3) In the name of Physics, Mr.Cheung's son slides down a 30° slope on a snow tube.
 - a) draw a free-body diagram showing all forces acting on my son.
 - b) What is the magnitude of the acceleration if the combined mass is 17 kg and the coefficient of friction between the snow tube and the snow is 0.15
 - c) The slope is 50 m long, how long is the ride assuming he starts from rest? (time?)

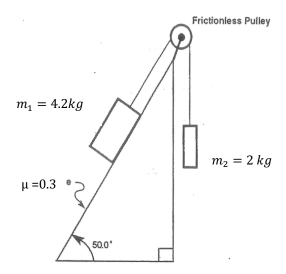




Acceleration:

Time: _____

Two objects are connected by a light thread over a frictionless pulley, as shown below. What is the acceleration of the 4.2 kg mass? [8 pts]



 F_{Normal} (on 4.2 kg):_
Ff:
Fnetsys :_
Accel :_
D:

- 6) (2 pts only time consuming question) A 240 kg Lapras is sliding down an icy slope. It takes 1.4 seconds to reach the bottom.
 - a) What is the coefficient of friction?
 - b) If a 1500 N force is applied directly up the incline, how much time will it take to reach its starting point?

