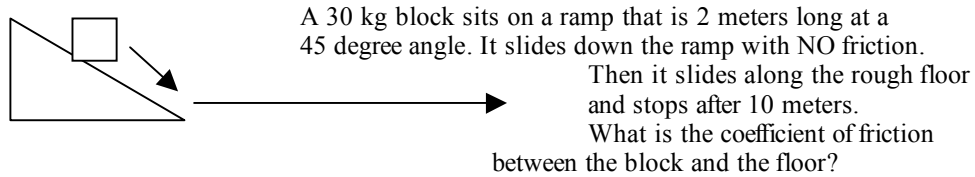


FORCES REVIEW

Try this problem:



FIRST:

2 parts: ramp and floor

Ramp:

Mass of block=
Weight of block=
Parallel force down ramp=
Acceleration=
Distance=
Initial velocity=
Final velocity=

Floor:

Initial velocity=
Final velocity=
Weight of block=
Normal force=
Distance=
Deacceleration=
Force friction=
Coefficient of friction=

For test:

- What factors affect the force of air resistance?
- What is terminal velocity and what does it depend on?
- Describe the path of a brick thrown at an angle of 45 degrees into the air with air resistance that then lands and skids on the ground.
- Describe how to draw a force diagram for moving objects.
- Describe the relationship between mass, weight, and acceleration due to gravity.
- If an object is moving at a constant speed describe the forces acting on it.
- How are the properties of static and starting friction related?
- Explain, using Newton's 2nd law, why giving with a baseball pitch hurts your hand less.
- Describe Newton's 1st law.
- Describe the forces, motion, and acceleration of two objects pushing each other, and what it depends on.
- Describe the four fundamental forces, their range, strength, and how we perceive them in everyday life.
- Describe how scientists study fundamental forces.
- Describe the normal force and how to calculate it.
- Describe how to calculate the coefficient of friction.
- Describe how to calculate the acceleration of an object moving horizontally with friction, a push, and gravity acting on it.
- Describe how to calculate the coefficient of friction of an object moving at a constant speed down a ramp.
- Explain why the coefficient of friction does NOT depend on the mass or surface area of an object.