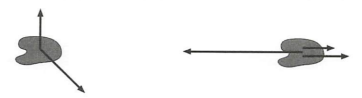
5 Force and Motion

5.1 Force

1. Two or more forces are shown on the objects below. Draw and label the net force \vec{F}_{net} .



2. Two or more forces are shown on the objects below. Draw and label the net force \vec{F}_{net} .





5.2 A Short Catalog of Forces

5.3 Identifying Forces

Exercises 3–8: Follow the six-step procedure of Tactics Box 5.2 to identify and name all the forces acting on the object.

3. An elevator suspended by a cable is descending at constant velocity.

	with no one injured. (Question: What does "very slippery" imply?)	
5.	. A compressed spring is pushing a block across a rough horizontal table.	
6.	. A brick is falling from the roof of a three-story building.	
7.	. Blocks A and B are connected by a string passing over a	
	pulley. Block B is falling and dragging block A across a	-(2)
	frictionless table. Analyze block A.	
		В
	The service of the strain and the service of the se	Triving of
	ope, 150 pb. Oraco by a lipborary studikly if You linegate	
0		
8.	. A rocket is launched at a 30° angle. Air resistance is not negligible.	
	-	

Force (rubber bands)

5.4 What Do Forces Do?

9. The figure shows an acceleration-versus-force graph for an object of mass m. Data have been plotted as individual points, and a line has been drawn through the points.

Draw and label, directly on the figure, the accelerationversus-force graphs for objects of mass



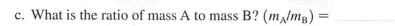
b. 0.5m

Use triangles ▲ to show four points for the object of mass 2m, then draw a line through the points. Use squares \blacksquare for the object of mass 0.5m.

10. A constant force applied to object A causes A to accelerate at 5 m/s². The same force applied to object B causes an acceleration of 3 m/s². Applied to object C, it causes an acceleration of 8 m/s².



- b. Which object has the smallest mass?
- c. What is the ratio of mass A to mass B? $(m_A/m_B) =$



11. A constant force applied to an object causes the object to accelerate at 10 m/s². What will the acceleration of this object be if

	7771	C		1		
a.	The	force	18	don	h	led?

The mass is doubled?

Acceleration

- c. The force is doubled and the mass is doubled?
- d. The force is doubled and the mass is halved?
- 12. A constant force applied to an object causes the object to accelerate at 8 m/s². What will the acceleration of this object be if
 - a. The force is halved?

- The mass is halved?
- c. The force is halved *and* the mass is halved?
- d. The force is halved *and* the mass is doubled?

5.5 Newton's Second Law

- 13. Forces are shown on two objects. For each:
 - a. Draw and label the net force vector. Do this right on the figure.
 - b. Below the figure, draw and label the object's acceleration vector.

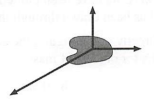






- 14. Forces are shown on two objects. For each:
 - a. Draw and label the net force vector. Do this right on the figure.
 - b. Below the figure, draw and label the object's acceleration vector.





15. In the figures below, one force is missing. Use the given direction of acceleration to determine the missing force and draw it on the object. Do all work directly on the figure.







16. Below are two motion diagrams for a particle. Draw and label the net force vector at point 2.

17. Below are two motion diagrams for a particle. Draw and label the net force vector at point 2.









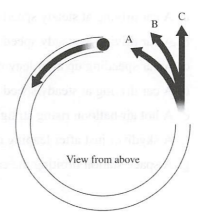


5.6 Newton's First Law

18. If an object is at rest, can you conclude that there are no forces acting on it? Explain.

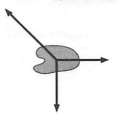
19. If a force is exerted on an object, is it possible for that object to be moving with constant velocity? Explain.

20. A hollow tube forms three-quarters of a circle. It is lying flat on a table. A ball is shot through the tube at high speed. As the ball emerges from the other end, does it follow path A, path B, or path C? Explain your reasoning.



21. Which, if either, of the objects shown below is in equilibrium? Explain your reasoning.





22. Two forces are shown on the objects below. Add a third force \vec{F}_3 that will cause the object to be in equilibrium.





- 23. Are the following inertial reference frames? Answer Yes or No.
 - a. A car driving at steady speed on a straight and level road.
 - b. A car driving at steady speed up a 10° incline.
 - c. A car speeding up after leaving a stop sign.
 - d. A car driving at steady speed around a curve.
 - e. A hot air balloon rising straight up at steady speed.
 - f. A skydiver just after leaping out of a plane.
 - g. A space station orbiting the earth.

5.7 Free-Body Diagrams

Exercises 24-29:

- · Draw a picture and identify the forces, then
- Draw a complete free-body diagram for the object, following each of the steps given in Tactics Box 5.3. Be sure to think carefully about the direction of \vec{F}_{net} .

Note: Draw individual force vectors with a **black** or **blue** pencil or pen. Draw the *net* force vector \vec{F}_{net} with a red pencil or pen.

24.	A heavy crate is being lowered straight down at a constant speed by a steel cable.
	many many and services, it is a many or a day the rate a property of
25.	A boy is pushing a box across the floor at a steadily increasing speed. Let the box be "the system" for analysis.
	initial its of an ability and a tart or a facility part.
26	A bicycle is speeding up down a hill. Friction is negligible, but air resistance is not.
20.	A breyere is speeding up down a min. Priction is negligible, but an resistance is not.
27.	You've slammed on your car brakes while going down a hill. You're skidding to a halt.

a. As you h	old the rock at re	st on your	palm, befo	re moving yo	un manu.		
			A la pres				
V-1,3 102.5							
b. As your	hand is moving u	p but befo	ore the rock	leaves your h	and.		
		,					
of Threshop of							
c One-tent	th of a second aft	er the rock	leaves vou	r hand.			
c. One-ten	in or a second are	or the rock	reaves you	i iidiid.			
d. After the	e rock has reache	d its highe	st point and	l is now fallin	g straight de	own.	

	as just been releas as friction. Analy		-	o fall.	A		
							В