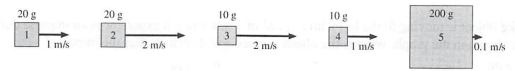
# 11 Impulse and Momentum

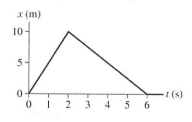
## 11.1 Momentum and Impulse

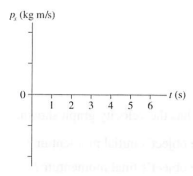
1. Rank in order, from largest to smallest, the momenta  $(p_x)_1$  to  $(p_x)_5$ .



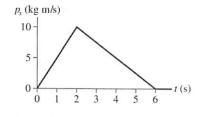
Order:

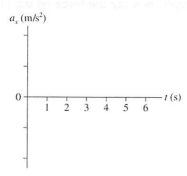
2. The position-versus-time graph is shown for a 500 g object. Draw the corresponding momentum-versus-time graph. Supply an appropriate scale on the vertical axis.





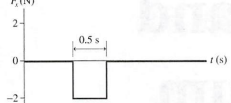
3. The momentum-versus-time graph is shown for a 500 g object. Draw the corresponding acceleration-versus-time graph. Supply an appropriate scale on the vertical axis.

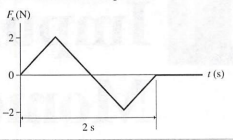




4. A 2 kg object is moving to the right with a speed of 1 m/s when it experiences an impulse due to the force shown in the graph. What is the object's speed and direction after the impulse?

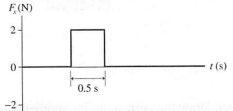
a.

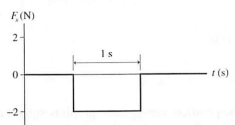




5. A 2 kg object is moving to the left with a speed of 1 m/s when it experiences an impulse due to the force shown in the graph. What is the object's speed and direction after the impulse?

a.

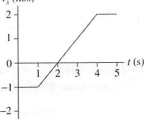




6. A 2 kg object has the velocity graph shown.

- a. What is the object's initial momentum?
- b. What is the object's final momentum?
- c. What impulse does the object experience?
- d. Draw the graph showing the force on the object.

 $v_x$  (m/s)



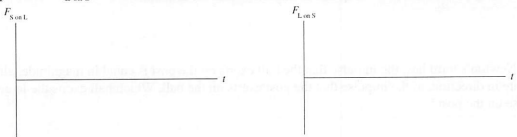
 $F_{\star}(N)$ 

	at it. You're offered a very bouncy rubber b equal mass. Assume that you can throw the accuracy. You get only one throw.	Total Control of the
	a. Which ball will you choose? Why?	
		Lampe Die Aus appril Stelle de Leine de
	b. Let's think about the situation more care before hitting the post. The clay ball stic speed. In terms of $p_{ix}$ , what is the final materials of the situation of the situa	fully. Both balls have the same initial momentum $p_{ix}$ just ks, the rubber ball bounces off with essentially no loss of nomentum of each ball?
	Clay ball: $p_{fx} =$	Rubber ball: $p_{\rm fr} =$
	Hint: Momentum has a sign. Did you tal	
	c. What is the <i>change</i> in the momentum of	
	Clay ball: $\Delta p_x =$	Rubber ball: $\Delta p_x =$
	d. Which ball experiences a larger impulse	
	impulse on the post?	the post exerts on the ball. Which ball exerts the larger
	f. Don't change your answer to part a, but a change your answer? Why?	are you still happy with that answer? If not, how would you
	I have provide	ations in the energy of our monor of surgraphy.
8.	Automobiles are designed with "crumple zo language of this chapter to explain why.	ones" intended to collapse in a collision. Use the ideas and

9. A small, light ball S and a large, heavy ball L move toward each other, collide, and bounce apart.



- a. Compare the force that S exerts on L during the collision to the force that L exerts on S. That is, is  $F_{S \text{ on } L}$  larger, smaller, or equal to  $F_{L \text{ on } S}$ ? Explain.
- b. Compare the time interval during which S experiences a force to the time interval during which L experiences a force. Are they equal, or is one longer than the other?
- c. Sketch a graph showing a plausible  $F_{S \text{ on } L}$  as a function of time and another graph showing a plausible  $F_{L \text{ on } S}$  as a function of time. Be sure to think about the *sign* of each force.



- d. Compare the impulse delivered to S to the impulse delivered to L. Explain.
- e. Compare the momentum change of S to the momentum change of L.
- f. Compare the velocity change of S to the velocity change of L.
- g. What is the change in the sum of the momenta of the two balls? Is it positive, negative, or zero?

10. A compressed spring shoots a ball to the right. The ball was initially at rest

+		P	ix		+			$I_{x}$		=		p	fx	
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- 1														

11. A rubber ball is tossed straight up and bounces off the ceiling. Consider only the collision with the ceiling.

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	-	-	-	-		-	-	-	-		-	-	-	-
-	_	-	-	-		-	-	-	-		-	-	-	-

12. A clay ball is tossed straight up and sticks to the ceiling. Consider only the collision with the ceiling.

a Compare th	Both start from rest ne amount of work d		rticle That is is	the work done on	A greater than
	al to the work done			the work done on a	4 greater than,
than, or eq	and to the work done	оп В. Вирини			
. C	ha immulaaa daliyara	d to portiolog A	and R. Evnlain		
b. Compare t	he impulses delivere	d to particles A	and b. Explain.		
		*			
c. Compare t	he final speeds of pa	articles A and B	. Explain.		
c. compare	ne man species si pi				
1					

# 11.2 Conservation of Momentum

Explain, making sure you are careful to identify the "system."	
The disease of the state of the	
to cook in the state of the case of the state of the stat	
5. As you release a ball, it falls—gaining speed and momentum. Is n	
a. Answer this question from the perspective of choosing the ball	alone as the system.
b. Answer this question from the perspective of choosing ball + e	arth as the system.
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omness given in nec problem vice amont. Notices the expect that you in	
a depresa de prosesso de especificado banca dos juntes especificados aparentes de securidos de la composiçõe d La composiçõe de la composiçõe de especificado do como esta específicado de la como esta específicado de la co	
. Don't have an anit or sequence and a stagent a tell of the season	
6. Two particles collide, one of which was initially moving and the or	ther initially at rest
a. Is it possible for <i>both</i> particles to be at rest after the collision? C	
happens, or explain why it can't happen.	
The state of the s	
To divinues as paratory composite to the overall composite to the	
no, and then class for what eyes is an an land,	
b. Is it possible for <i>one</i> particle to be at rest after the collision? Give	
or explain why it can't happen.	ve an example in which this happens

Although the is so small the approximation collision with	e racket is swung in a circulat we can consider it to be on to neglect the steady for the ball. Afterward, the b	alar arc, its forward e moving in a straig ree of the arm on to ball is returned to to	ennis racket moving to the right at speed d motion during the collision with the batight line. Further, we can invoke the <i>imput</i> the racket during the brief duration of its the right at speed $v_{\rm Bf}$ . What is the racket eket are $m_{\rm B}$ and $m_{\rm R}$ , respectively.	ll ılse
			ntation as described in Tactics Box 9.1. Y ion but at a reduced speed.	ou ca
	e system. That is, what obj		all be inside the system so that it is an is	olate
should be given spe	e written using the quantition with warmen with warmen war	es given in the pro ined in terms of <i>ve</i>	ne system before the collision. Your expressiblem statement. Notice, however, that your coordinate systemative momentum to one or more objects.	ou're
	•			
, sam dsid				
d. Now writ	te an expression for $P_{fx}$ , the	e total momentum	of the system after the collision.	
	ose the system correctly, it d final total momentum, ar		onserved. So equate your expressions for what you want to find.	the
	98/w 11 98, 1882 1 . 72 (3 E	quanti dipos macio di primo di più primo di prim		

### 11.3 Collisions

# 11.4 Explosions

Exercises 18–20: Prepare a pictor	orial representation for these	problems, but do not solve them.
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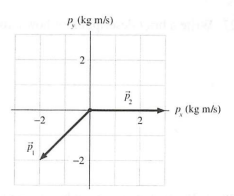
- · Draw pictures of "before" and "after."
- Define symbols relevant to the problem.
- · List known information, and identify the desired unknown.

18.	A 50 kg archer, standing on frictionless ice, shoots a 100 g arrow at a speed of 100 m/s. What is the recoil speed of the archer?
	Laborat of that is produced by the same of the samples of
	•
19.	The parking brake on a 2000 kg Cadillac has failed, and it is rolling slowly, at 1 mph, toward a group of small innocent children. As you see the situation, you realize there is just time for you to drive your 1000 kg Volkswagen head-on into the Cadillac and thus to save the children. With what speed should you impact the Cadillac to bring it to a halt?
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	the results of the second of t
	the although the mail and and dispropulty 2 or
20.	Dan is gliding on his skateboard at 4 m/s. He suddenly jumps backward off the skateboard, kicking the skateboard forward at 8 m/s. How fast is Dan going as his feet hit the ground? Dan's mass is 50 kg and the skateboard's mass is 5 kg.

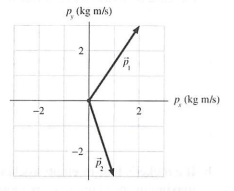
a. What will be the speed of ball 2 if the initial	I speed of ball 1 is doubled?
ment have reven and emilden are	
(_prof 1	
suffers to Warre 1991 to begin to severa a Children	
b. What will be the speed of ball 2 if the mass	of ball 1 is doubled?
2. Indicate whether each of the following can be perfectly inelastic collision, both, or neither.	reasonably modeled as a perfectly elastic collision, a
a. A bowling ball hits a bowling pin.	
b. A bug hits your windshield while you're dri	
c. A bat hits a Styrofoam ball.	
d. A flying bird meets and swallows a flying b	oug.
e. A dropped ball bounces back to half its init	ial height.

### 11.5 Momentum in Two Dimensions

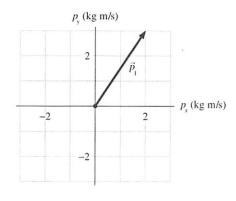
23. An object initially at rest explodes into three fragments. The momentum vectors of two of the fragments are shown. Draw the momentum vector  $\vec{p}_3$  of the third fragment.



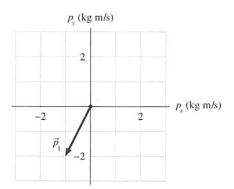
24. An object initially at rest explodes into three fragments. The momentum vectors of two of the fragments are shown. Draw the momentum vector  $\vec{p}_3$  of the third fragment.



25. A 500 g ball traveling to the right at 8.0 m/s collides with and bounces off another ball. The figure shows the momentum vector  $\vec{p}_1$  of the first ball after the collision. Draw the momentum vector  $\vec{p}_2$  of the second ball.



26. A 500 g ball traveling to the right at 4.0 m/s collides with and bounces off another ball. The figure shows the momentum vector  $\vec{p}_1$  of the first ball after the collision. Draw the momentum vector  $\vec{p}_2$  of the second ball.



# 11.6 Rocket Propulsion

a. If a rocket motor's exhaus	t speed is increased by a factor of 2, does the rocket's maximum speed
increase by more than a fa	actor or 2, a factor of 2, or less than a factor of 2? Explain.
	r-rocket mass ratio is increased by a factor of 2, does the rocket's
	y-rocket mass ratio is increased by a factor of 2, does the rocket's by more than a factor or 2, a factor of 2, or less than a factor of 2? Expl
	by more than a factor or 2, a factor of 2, or less than a factor of 2? Expl
	by more than a factor or 2, a factor of 2, or less than a factor of 2? Expl
	by more than a factor or 2, a factor of 2, or less than a factor of 2? Expl
	by more than a factor or 2, a factor of 2, or less than a factor of 2? Expl
	by more than a factor or 2, a factor of 2, or less than a factor of 2? Expl
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	by more than a factor or 2, a factor of 2, or less than a factor of 2? Expl