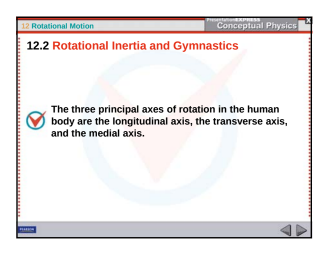
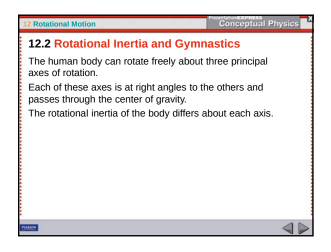
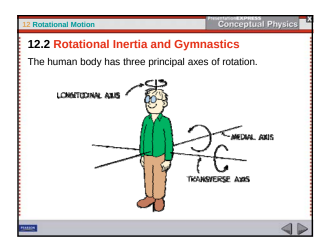


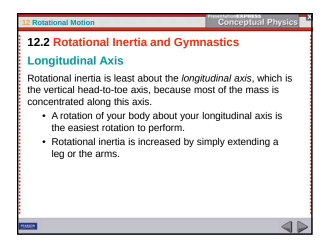
12 Rotational Motion	Conceptual Physics
12.1 Rotational Inertia	
think!	
When swinging your leg from your hip, w inertia of the leg less when it is bent?	hy is the rotational
Answer:	
The rotational inertia of any object is less concentrated closer to the axis of rotation bent leg satisfies this requirement?	

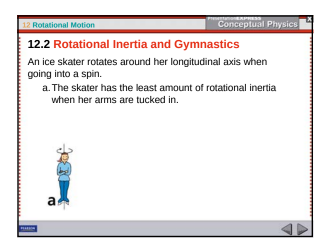
Conceptual Physics 2 Rotational Motion **12.1 Rotational Inertia** How does rotational inertia affect how easily the CHECK rotational speed of an object changes? 4

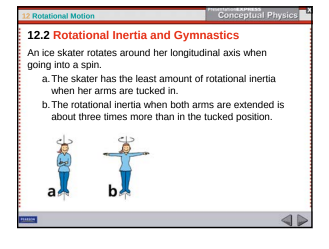


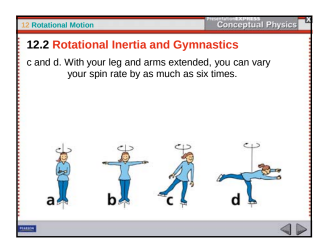


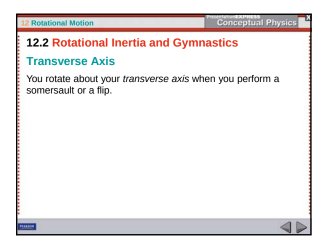


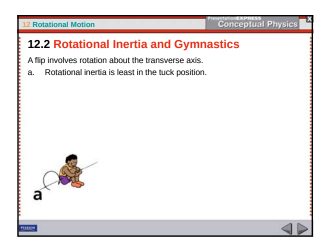


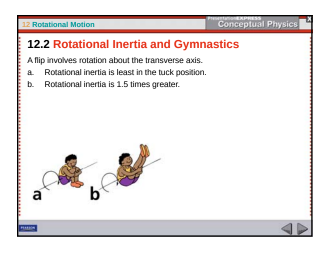


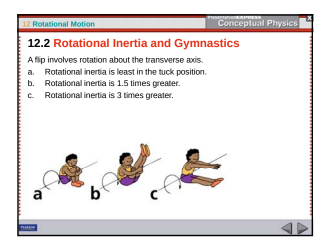


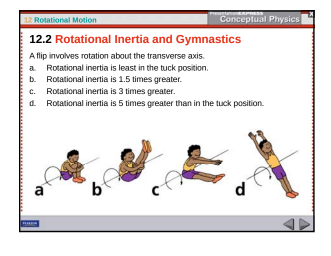


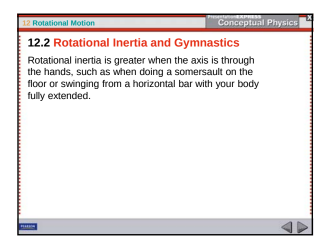


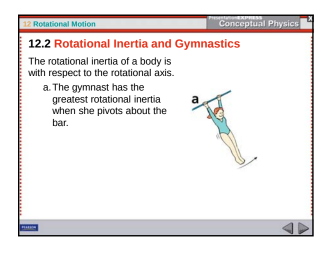


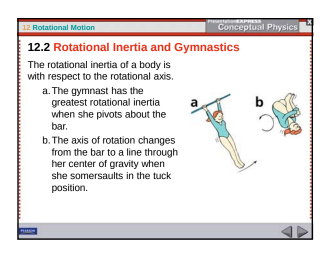


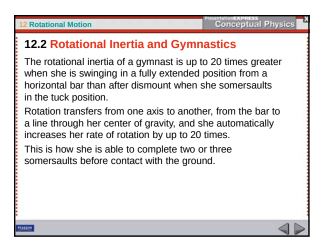


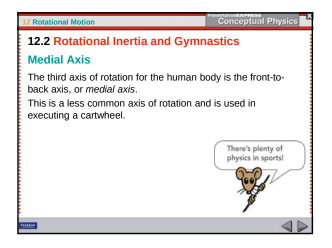


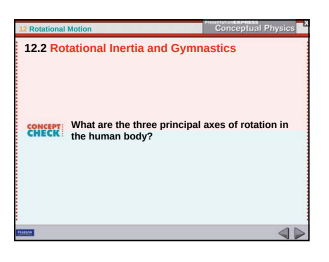


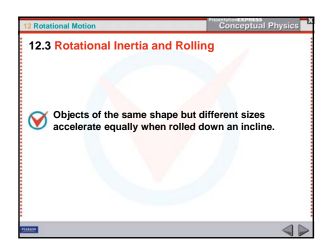


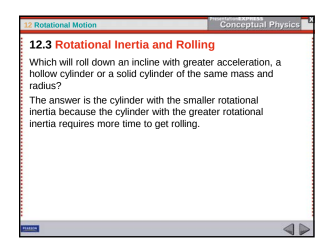


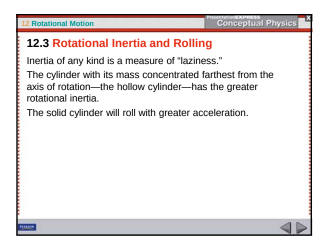


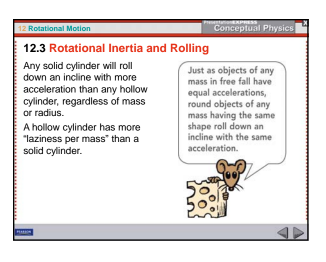


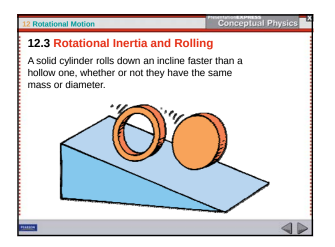


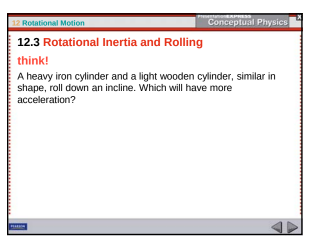












2 Rotational Motion PresentationEXPRESS Conceptual Physics

12.3 Rotational Inertia and Rolling

think!

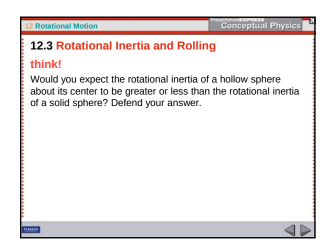
A heavy iron cylinder and a light wooden cylinder, similar in shape, roll down an incline. Which will have more acceleration?

Answer:

The cylinders have different masses, but the *same rotational inertia per mass*, so both will accelerate equally down the incline. Their different masses make no difference, just as the acceleration of free fall is not affected by different masses. All objects of the same shape have the same "laziness per mass" ratio.

4

41

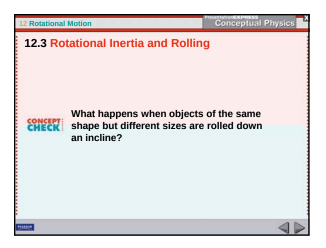


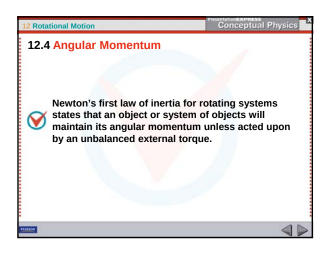
12 Rotational Motion Conceptual Physics 12.3 Rotational Inertia and Rolling think! Would you expect the rotational inertia of a bollow ophero.

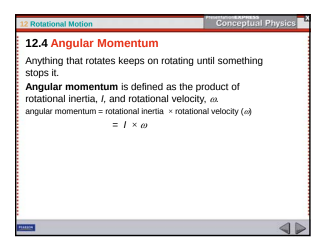
Would you expect the rotational inertia of a hollow sphere about its center to be greater or less than the rotational inertia of a solid sphere? Defend your answer.

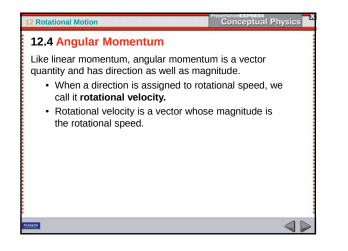
Answer:

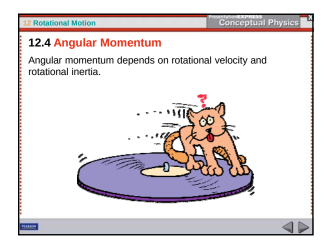
Greater. Just as the value for a hoop's rotational inertia is greater than a solid cylinder's, the rotational inertia of a hollow sphere would be greater than that of a same-mass solid sphere for the same reason: the mass of the hollow sphere is farther from the center.

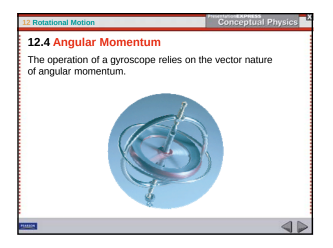


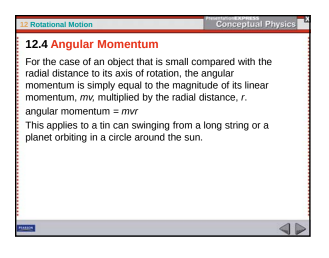


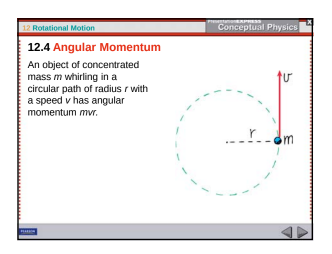


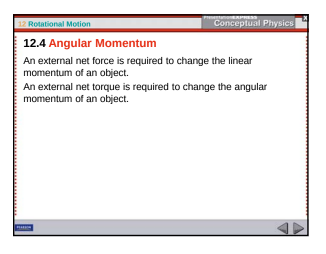


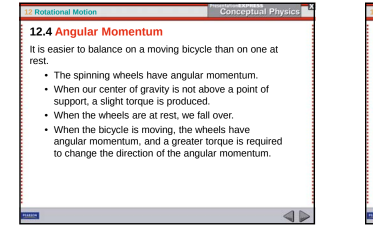












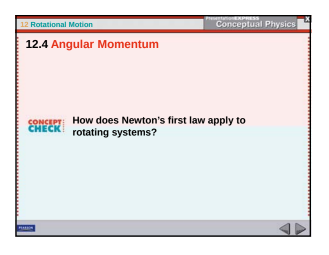
2 Rotational Motion

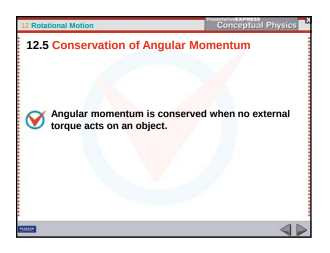
12.4 Angular Momentum

The lightweight wheels on racing bikes have less angular momentum than those on recreational bikes, so it takes less effort to get them turning.

Conceptual Physics



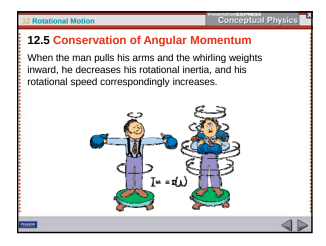


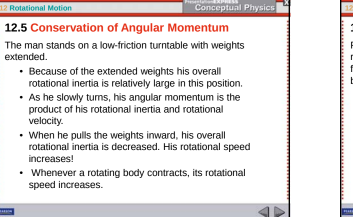


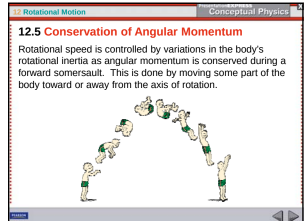
2 Rotational Motion Conceptual Physics 12.5 Conservation of Angular Momentum

Angular momentum is conserved for systems in rotation. The **law of conservation of angular momentum** states that if no unbalanced external torque acts on a rotating system, the angular momentum of that system is constant. With no external torque, the product of rotational inertia and rotational velocity at one time will be the same as at any other time.

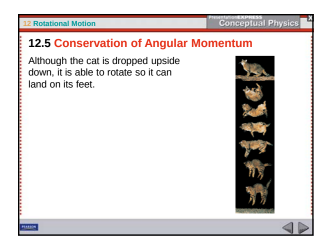
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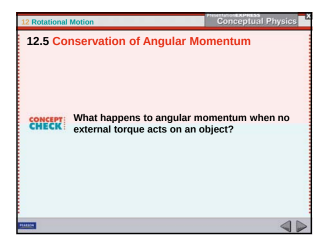


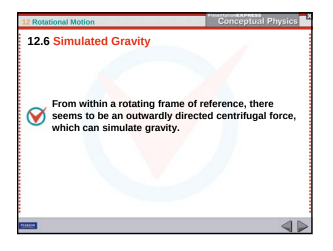


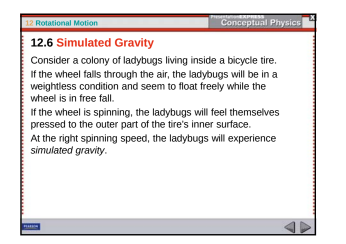


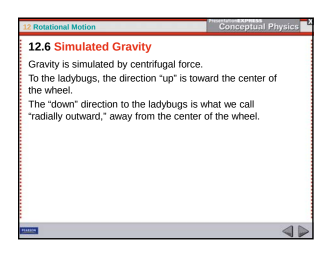
A falling cat is able to execute a twist and land upright even if it has no initial angular momentum. During the maneuver the total angular momentum remains zero. When it is over, the cat is not turning. This cat rotates its body through an angle, but does not create continuing rotation, which would violate angular momentum conservation.

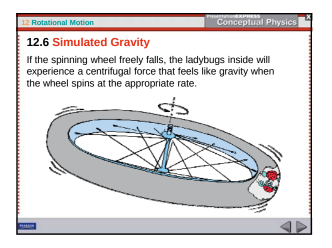


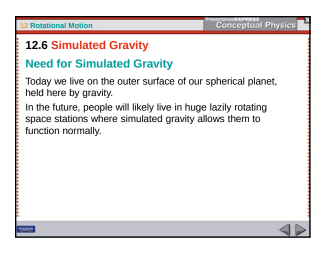






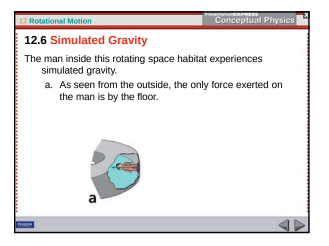


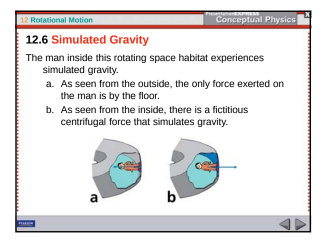


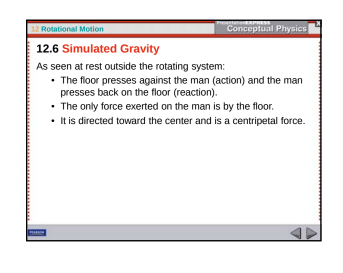


2 Rotational Motion	Conceptual Physics	12
12.6 Simulated Gravity		
Support Force		-
Occupants in today's space vehicles feel because they lack a support force.	l weightless	
Future space travelers need not be subjective weightlessness.	ect to	
Their space habitats will probably spin, e a support force and simulating gravity.	ffectively supplying	
		-

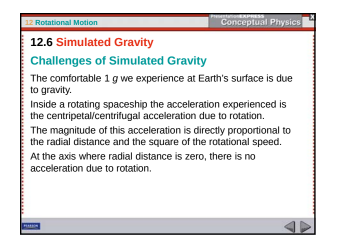
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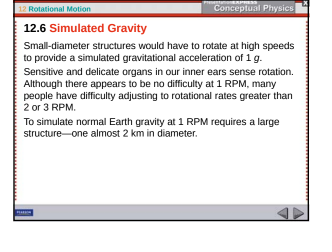


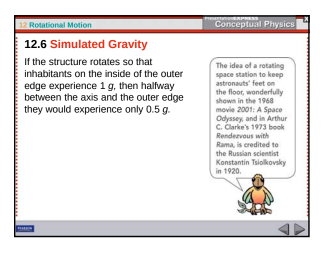


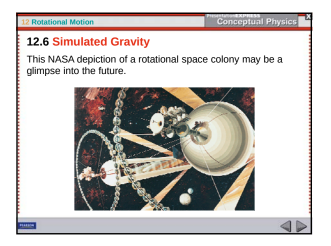


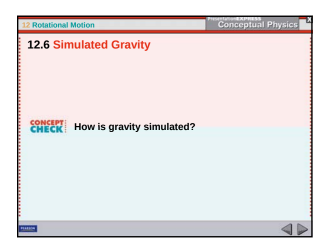
12 Rotational Motion	Conceptual Physics
12.6 Simulated Gravity	
 As seen from inside the rotating system. In addition to the man-floor interact centrifugal force exerted on the mamass. It seems as real as gravity. Yet, unlike gravity, it has no reaction. Centrifugal force is not part of an in from rotation. It is therefore called 	tion there is a an at his center of on counterpart. nteraction, but results
PERSON	

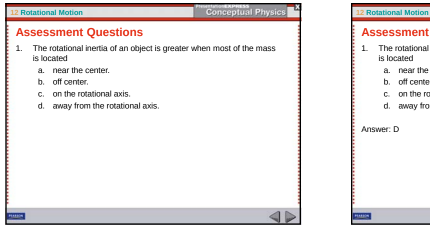


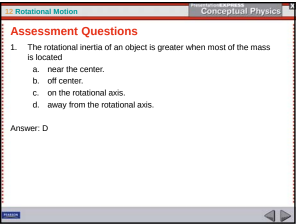




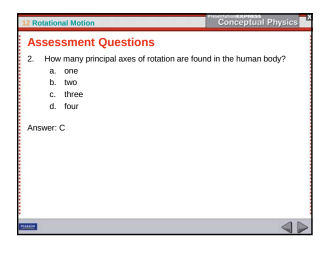


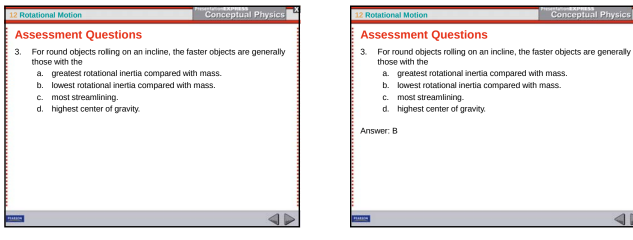


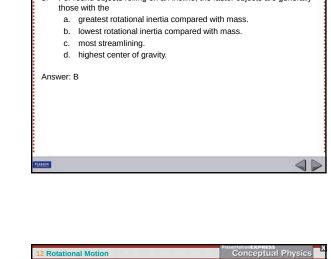




12 Rc	otation	al Motion	Conceptual Physics
As	ses	sment Questions	
2.	a. b. c.	many principal axes of rotation are four one two three four	id in the human body?
PEARSON			$\triangleleft \triangleright$

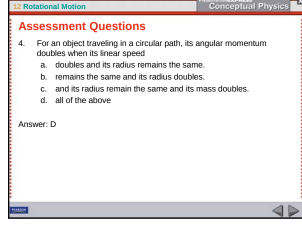






Conceptual Physics

2 Rotational Motion Conceptual Physics **Assessment Questions** 4. For an object traveling in a circular path, its angular momentum doubles when its linear speed a. doubles and its radius remains the same. b. remains the same and its radius doubles. c. and its radius remain the same and its mass doubles. d. all of the above 40



12 Rc	otatio	nal Motion	Conceptual Physics
As	ses	sment Questions	
5.	a. b.	angular momentum of a system is conse never. at some times. at all times. when angular velocity remains unchang	
PEARSON			

12 Ro	otation	nal Motion	Conceptual Physics	
As	ses	sment Questions		
5.	a. b. c.	angular momentum of a system is conse never. at some times. at all times. when angular velocity remains unchang		
Ans	swer:	В		
-				

12 Ro	tatio	nal Motion	Conceptual Physics
As	ses	sment Questions	
6. Gravity can be simulated for astronauts in outer space if their			
	a.	is very close to Earth.	
	b.	is in free fall about Earth.	
	c.	rotates.	
	d.	revolves about Earth.	
48104			4

