



https://myspace.com/flyingcircusofphysics/video/episode-2/36986108

In which our hero proves his virility and masculinity by starting and stopping a merry-go-round with his bare hands, demonstrating martial artistry, taking an egg for a spin, and performing the patented "Doc Walker Swan Dive."

The mechanics of rotation are more mysterious than those of linear motion, largely because of our lack of experience with rotation and the seemingly counterintuitive behavior of objects undergoing rotation.

I introduce the relationship between lever arm, torque and the force causing the torque. For these demonstrations I am stationed at a playground's merry-go-round. My torque on the merry-go-round causes an angular acceleration, but the size of that acceleration depends on the distribution of mass on the merry-go-round. The mass and its distribution is called the moment of inertia.

Still at the playground I discuss how the angular momentum of a rotating system must remain unchanged when there is no external torque on the system. The angular momentum is constant even if the system has an internal redistribution of mass and a consequent change in its moment of inertia. When the angular momentum is constant and the moment of inertia is altered, the angular speed of the object changes. The change is surprising, even in common examples such as a spinning ice skater.

Such subtle changes in the angular speed of a rotating object are responsible for much of the grace of ballet and somersaulting dives. For example, a ballet performer can alter her spin on her toes by drawing in or extending outward her arms. A diver from a high platform can increase or decrease his spin rate by extending his arms and legs or by curling up into a ball.

Angular motion can also help in the kitchen. In the show I demonstrate how you can distinguish a fresh egg from a hard-boiled one. First, spin the egg. One kind of egg spins smoothly while the other spins erratically.

As a second test, touch briefly each spinning egg, just enough to stop the rotation. One type of egg will lose its angular momentum completely due to the torque applied during the touch. The other type will spin again after the touch.

If you are still uncertain of the egg, give it a large spin. One kind of egg will stand up on one end, the other is too erratic in its spin to follow. Special types of tops will also stand up or invert themselves. With them or the hard-boiled egg the inversion is due to friction from the table. The friction creates a torque that rolls the egg or top over to its strange orientation.

Professor of Physics

Tearl Walker

Cleveland State University

JEARL-GO-ROUND 1. To begin a rotation, you must apply a	torque			
2. The lever arm is the distance from the	rim	to the	center	of
the merry-go-round.		se two are		
3. When the students are gathered at the ce	nter of the me	erry-go-rou	nd, the momen	t of
inertia was relatively <u>small</u> ; v	when they mo	ve to the ou	ıtside of the me	∍rry-
go-round, the moment of inertia becomes re	elatively	large	•	
AND 'ROUND AND 'ROUND 4. Angular momentum is the multiplication of	of an object's	moment	; of	
<u>inertia</u> and <u>speed</u> of rotati	ion.			
	B. decrease	C. rem	nains constant nains constant nains constant)
6. When Jearl inverts the bicycle wheel so the clockwise, he starts to rotate countercle		n goes fron	n counterclockw	ise to
>>>MUSIC TRIVIA: Name the artist and title Do not grade:	_	.980 #1 ins	trumental hit.<	:<<
JUDO JEARL 7. Jearl wears A. Italian penny loafers. B. alligator slip-o E. funky blue and white 1970's off-brand rui		enstocks.	D. snappy wing	jtips.
JEARL IS THE EGGMAN (AGAIN) 8. A fresh egg (select all that apply) A. spins nicely. B. continues to spin after a brief touch. C. stands on end when spun rapidly.				
JEARL IN A BATHING SUIT! 9. When CSU diver Rich Karban leaves the di A. has some angular momentum. B. has no angular momentum.	iving platform	, he		
10. When the diver is bent over, he rotates _	quickly (fa	st) ;		
When the diver is outstretched, he rotates _	slowly	•		





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JEARL-GO-ROUND	force		lever
1. Torque is the multiplication of the	10100	and the	10401
arm .			
2. When the students move to the outside of the HARDER) to accelerate them and (EASIER	•		· · · · · · · · · · · · · · · · · · ·
AND 'ROUND AND 'ROUND 3. While Jearl is spinning on his "piano stool"	' his angula	ar momentum	must remain
constant as long as there's no <u>torque</u>	actino	g on him.	
4. When Jearl is spinning and he pulls in the his rotational inertia (I) his angular speed (a) his angular momentum (L) A. increases A. increases		ses C. rema	nins constant nins constant nins constant
5. Not only does the of a	ıngular mo	mentum have	to stay constant,
but the <u>direction</u> of angular mom	entum mus	t stay the sam	e, too.
>>>MUSIC TRIVIA: Name the artist and title of Do not grade:	-		rumental hit.<<<
JUDO JEARL			
6. In Judo. you try to move your opponent's			
A. center of mass.			
B. support area. C. internal organs.			
D. cerebral hemispheres.			
7. Jearl wears			
A Italian penny loafers B alligator slip-on	s C Rir	kenstocks. [). snappy wingtips.
E. funky blue and white 1970s off-brand runn	ing shoes.)	
JEARL IS THE EGGMAN (AGAIN) 8. A hard-boiled egg (select all that apply)			
A. spins nicely.			
B. continues to spin after a brief touch. C. stands on end when spun rapidly.			
C. Stalids off elid when spull rapidity.			
JEARL IN A BATHING SUIT! 9. When CSU diver Rich Karban leaves the diver has no angular momentum. B. has some angular momentum.	ring platfor	m, he	
5. 1103 30the dilyatar momentum.			
10. When the diver is bent over, he rotates _	quickly (f	ast)	
When the diver is outstretched, he rotates	slowl	<u>y</u> .	