

Category	Votes	Category	Votes
How does a laser work?	11	Gyroscopic forces	1
What is Einstein's theory of relativity? And why was he so interested in a pair of twin ducks?	10	Description of higher-level classes	1
What is quantum mechanics, anyhow? And what's that Schrodinger guy got against cats?	8	Physics related to nursing	1
What's the deal with tsunamis?	6	Gas laws	1
What's a black hole? A neutron star? A supernova?	6	Physics of Anesthesia Machines	1
What's the Big Bang?	5	What does it mean to say, "If you're not radioactive, you've been dead for a long, long time?"	1
How did the dinosaurs die and will the same thing happen to us?	5	What exactly lies beyond what we can see in space? Does it ever end?	1
What's dark matter?	4	How do radio transmitters work? TV's? Telephones?	1
What causes rainbows?	4	Why can we see certain colors	1
What are earthquakes and how do seismometers work?	4	What are light waves	1
Why is the sky blue in the day and reddish at sunrise and sunset?	4	How does a car engine work?	1
What might have crashed near Roswell in 1947 and what does this have to do with whales?	4	How does a rail gun work?	1
Why do hot things get bigger and cold things get smaller?	3	Demonstrate how the Earth keeps everything within its atmosphere spinning at the same rate?	1
How does GPS work?	3	More mythbuster episodes!	1
Outer space is only a few degrees above absolute zero. Why doesn't the Earth freeze?	3	Physics of catapults?	1
How can light be slowed down so that a horse could outrun it?	2	Rockets: force/power, designs and speeds, history	1
What is radioactivity and how do nuclear power plants work?	2	How does the moon affect tides?	1
How can you predict hot weather by listening to distant traffic in the morning? And what's this got to do with desert mirages?	2	What is the greenhouse effect and how do "greenhouse gasses" cause it?	1
How does a digital camera's sensor work and why is that similar to a solar panel?	2		