

0	A train is coasting around a large circular track. It is then switched to a smaller circular track. How does its speed change? Assume no friction.	
	It slows down	Who knows, not Thomas

2	Was any new force applied to the train?	
	Yes	No

14	Does the track apply a new force to the train?	
	Yes	Question is ill specified

16	Meta-debate: Given the questions and answers in this round, which is the better answer to the question?	
	Yes	No