

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.	
	<table border="1"><tr><td>It gets slower</td><td>It stays the same</td></tr></table>	It gets slower
It gets slower	It stays the same	

2	If energy is conserved, does the train get slower?	
	<table border="1"><tr><td>Yes</td><td>No</td></tr></table>	Yes
Yes	No	