Felipe vs Jack

Judge ViewTree ViewList of DebatesHide notes		Remaining: 10:00
0 $\frac{Q}{H}$ track. It is then sw	around a large circular	9 To: 7.question If there are no horizont
H It goes slower	D It goes faster	Because its on a
Is angular momentum conserved?	If there is no horizontal acceleration, then is	
H Yes D No 1 Payment: H D None Recurse Notes	H Yes D Yes 5 Payment: H D None Recurse Notes	
If angular momentum is conserved, does it go around the smaller	If velocity is constant, is speed constant?	
H Yes D Yes 2 Payment: H D None Recurse	H Yes D Yes 4 Payment: H D None Recurse	
Notes //	Notes	
If it takes the same amount of time, does it mean it have to go	If there is no horizontal force acting on the train,	
H Yes D Yes 3 Payment: H D None Recurse	H Yes D Yes 6 Payment: H D None Recurse	

Notes //	Not	tes		//
		Is there any horizontal force acting on the train?		orce
	н	Yes	D	No
	7 Payment: H D None Recurse			
	Not	tes		