

Felipe vs Jack

[Judge View](#)

[Tree View](#)

List of Debates

Hide notes

Side:

None

Phase: Make Argument

Remaining: 10:00

At root

0

Q (H)

A train is coasting around a large circular track. It is then switched to a smaller circular track. How does its speed change?

H

It goes slower

D

It goes faster

Notes

9

[To: 7.question](#)

H

If there are no horizontal

D

Because its on a

Q

Is angular momentum conserved?

H

Yes

D

No

1

Payment:

H

D

None

Recurse

Notes

Q

If there is no horizontal acceleration, then is

H

Yes

D

Yes

5

Payment:

H

D

None

Recurse

Notes

Q

If angular momentum is conserved, does it go around the smaller

H

Yes

D

Yes

2

Payment:

H

D

None

Recurse

Notes

Q

If velocity is constant, is speed constant?

H

Yes

D

Yes

4

Payment:

H

D

None

Recurse

Notes

Q

If it takes the same amount of time, does it mean it have to go

H

Yes

D

Yes

3

Payment:

H

D

None

Recurse

Q

If there is no horizontal force acting on the train,

H

Yes

D

Yes

6

Payment:

H

D

None

Recurse

Notes



Notes



Q

Is there any
horizontal force
acting on the train?

H

Yes

D

No

7

Payment:

H

D

None



Recurse

Notes

