

Thomas-Pranay AISF practice debate

[Judge View](#)

[Tree View](#)

List of Debates

Hide notes

Side:

None



Phase: **Make Recursion Payments**

Remaining: **2:00**

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 slows down

D Who knows, not Thomas

Notes



Q

Is energy conserved?

H Yes

D Yes

1 Payment:

H ☐

D ☐

None ☒

Recurse

Notes



Q

Was any new force applied to the train?

H Yes

D No

2 Payment:

H ☒

D ☐

None ☐

Recurse

Notes



Q

If energy is conserved, does the train slow down?

H Yes

D No

5 Payment:

H ☐

D ☐

None ☒

Recurse

Notes



Q

If no force is applied, is motion is conserved?

H Yes

D Yes

7 Payment:

H ☐

D ☐

None ☒

Recurse

Notes



Q

If motion is conserved, does speed change?

H No

D No

13 Payment:

H ☐

D ☐

None ☒

Recurse

Notes

