

Beth v Beth logical uncertainty switch

[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? Assume no friction.

H

H: To a good approximation, its speed stays the same. In some situations it may slow down.

D

D: Its speed stays exactly unchanged

Notes

Q

In all situations, the track never exerts a force that opposes the train's direction of motion

H

H: 50%

D

D: 95%

1 Payment: H ☐ D ☐ None ☒ Recurse

Notes

Q

Conditioned on 1=Yes, its speed always stays exactly unchanged

H

H: 50%

D

D: 95%

2 Payment: H ☐ D ☐ None ☒ Recurse

Notes