

Beth v Beth 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, and assume the train is a point mass

H It stays the same (90%) D It's unclear (30% stays the same, 70% other)

Notes

Q If the energy of the train doesn't change, will its speed stay the same?

H Yes (95%) D Yes (30%)

14 Payment: H D None Recurse

Notes

Q Does the energy of the train change?

H No (95%) D No (75%)

15 Payment: H D None Recurse

Notes