

Beth v Beth logical uncertainty bergs 2

[Judge View](#) [Tree View](#)

List of Debates

Hide notes

Side: None

Phase: **Make Argument** Remaining: **10:00**

At root

0

Q (H)

Three tubs are brimful with ice-cold water. Each has an iceberg floating in it. In tub A, the berg has a large air bubble. In tub W, the berg has some unfrozen water inside it. In tub M, the berg has a heavy metal rod inside it. What happens to the water level in each of the three tubs when the icebergs melt?

H

H: M gets lower, W and A stay the same to a good approximation

D

D: M gets lower, the water in A gets lower, and W spills over

Notes

Q

If there was an iceberg filled with oil, would the water level decrease when it melted?

H

H: 40%

D

D: 90%

1 Payment: H ☐ D ☐ None ☒ Recurse

Notes

Q

Conditioned on 1=Yes, does the water level in A decrease?

H

H: 50%

D

D: 95%

2 Payment: H ☐ D ☐ None ☒ Recurse

Notes