


Mark Mark Goldbach

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

List of Debates

Hide notes

Side: None 

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

At root

0

Q
(H)

Can every even integer greater than 2 and less than 100 be expressed as the sum of two primes?

H

Yes

D

No

Notes

This is supposed to be an example of correlated failure, in which H thinks they have a good argument but one of the premises is false so they lose points all the way up. The specific premise that is goign to be wrong is a particular number being prime, e.g. pretend H is using a probabilistic primality test that is 99% accurate.

pretend that some recursion has happened and the debaters disagree about 60. The d

Q

Can 60 be expressed as the sum of 2 primes?

H

Yes

D

No

2

Payment:

H ☒

D ☐

None ☐

Recurse

Notes