

Get started



Let N be the smallest positive integer such that when N is divided by 7, the remainder is 3; when divided by 9, the remainder is 4; and when divided by 11, the remainder is 5. Find N.



If we move the ...
 $N \equiv 3 \pmod{7}$
.....
 $N \equiv 4 \pmod{9}$
 $\boxed{552}$

Hallucination Detection



Symbolic Agent



Specialize Agent



Contextual Agent



Hallucination Score=
0.89

Main Response

If we move the ...
 $N \equiv 3 \pmod{7} N \equiv 4 \pmod{9}$
 $\boxed{552}$

Sample Responses

[If we move the ...
If we move the ...
 $N \equiv 3 \pmod{7} N \equiv 4 \pmod{9}$
 $\boxed{398}$]

Symbolic Agent

Hallucination Score= 0.89



Specialized Detection Agent

Not activated by the user



Contextual Consistency Agent

Not activated by the user



SelfCheck Agent