Suppose P + NP Then...



10 (1)

20 2

30 3

40 4

50 5

60 6

70 7

(80) (8)

(90)(9)





P does not equal NP becaus computers...



















Prove or disprove: P=NP.

Hack it.



[100]

























P .

is for philosophy

























Prove or disprove: P=NP.

cuts une immorbal.



[100]

























Prove or disprove: P=NP.

Philosophy is...



























Poloes not egnal NP



























P is not well-defined.



























Question 5.
Prove or disprove: P=NP.





[100]

























Question 5. [100]

Prove or disprove: P=NP.



























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