



ORGOREVIEW

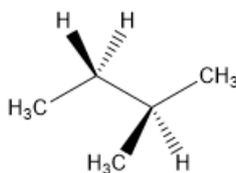
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Using the chart below, estimate the relative energy of the following conformation of 2-methylbutane.

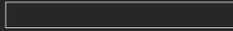
Interaction	Energy "cost" (in kJ/mole)
H-H eclipsed	4.0
H-Me eclipsed	6.0
H-Et eclipsed	6.4
Me-Me eclipsed	11
Me-Et eclipsed	12
Me-Me gauche	3.8
Me-Et gauche	4.2



- (A) 3.8 kJ/mole (B) 4.2 kJ/mole (C) 7.6 kJ/mole (D) 11 kJ/mole (E) 14.8 kJ/mol
 (F) 21 kJ/mole

VIDEO SOLUTION





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