

CHEM HELP *ASAP*

Organic Chemistry Problem Set

Drawing Cyclohexane Chairs

Instructions: For each substituted cyclohexane below, draw both chair conformations and select the one that is more stable.

Suggested playlist:

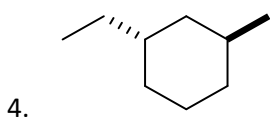
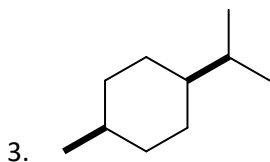
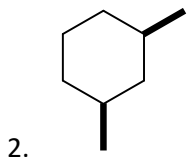
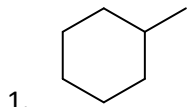
<https://www.youtube.com/watch?v=SgOgHAdeDkl&list=PLIzSRqjN72jf5Pt1C6IDhKpp0BdPgZ6kA>

(especially videos 6-10)

YouTube video of answered questions:

<https://youtu.be/pVgO5v94J3g>

Questions:



5. *trans*-1,4-dimethylcyclohexane