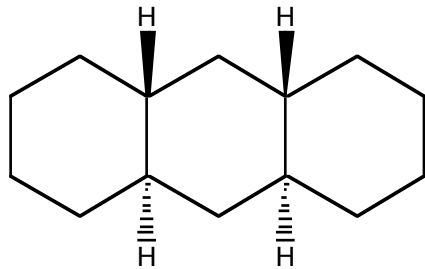


Problem 40, Chemistry 301X - 2006

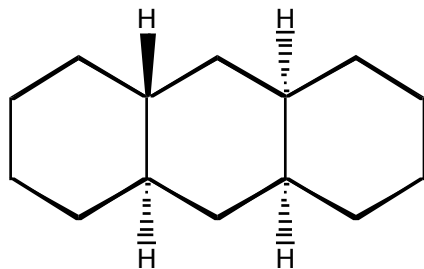
(a) Make perfect three-dimensional drawings of compounds **1** and **2**.

(b) Which compound is lower in energy? Explain your reasoning.

(c) Is either **1** or **2** chiral? Explain.



1



2