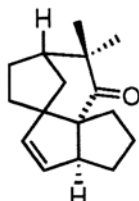
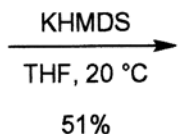
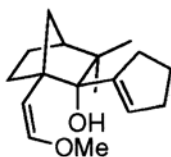
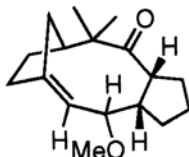
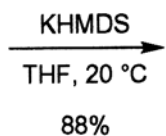


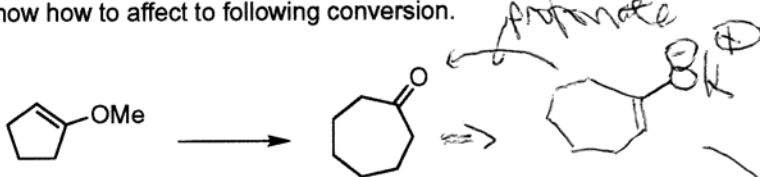
✓ SOLVING 12



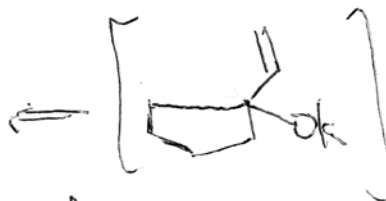
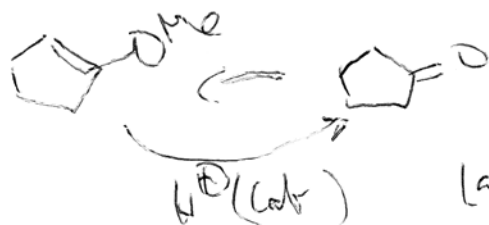
The chemical structure shows a bicyclic system, specifically a decalin derivative. It features a methoxy group (MeO) attached to one of the rings and a hydroxyl group (OH) attached to the other ring. The structure is drawn in a perspective view, showing the spatial arrangement of the atoms.



Show how to affect to following conversion.



Show how an anion accelerated Cope rearrangement could be used to synthesize cyclooctene.



aligns
w/ π

Wolf-Kischer
(Hugy-minlon)

(a) MgBr
 I_2
(b) KOH , H_2O
18-(a)-6

