

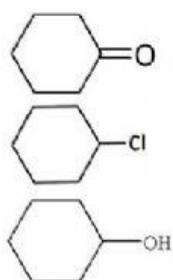
PART 4

WATCH VIDEO:

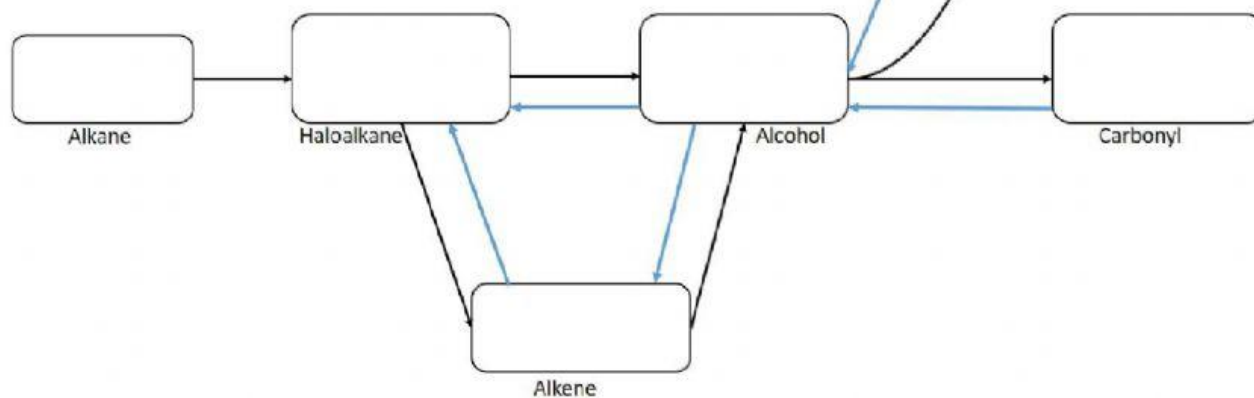
QUESTION:

Outline the synthetic pathway for formation of chlorocyclohexane from cyclohexanone

Drag these compounds to appropriate box.



Carboxylic acid



Drag the reagent to appropriate arrow.

i. LiAlH_4

SOCl_2

ii. H_3O^+