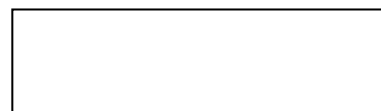
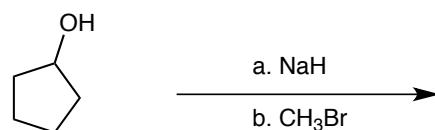
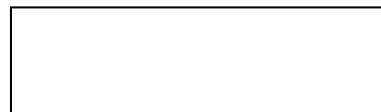
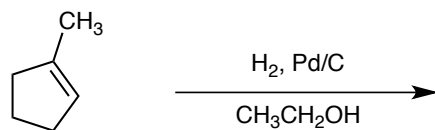
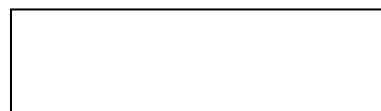
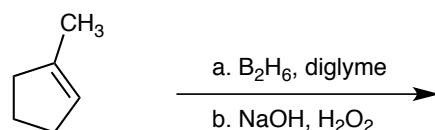
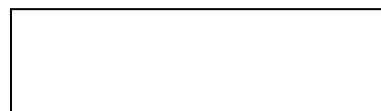
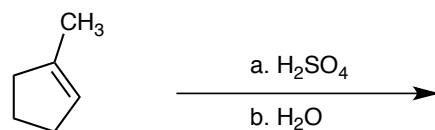
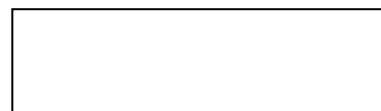
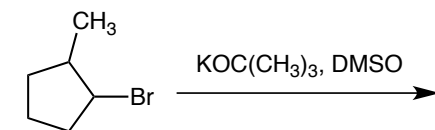
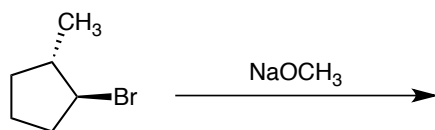
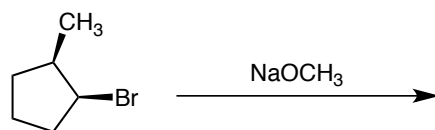
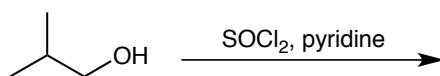
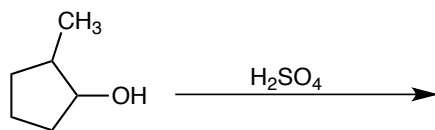
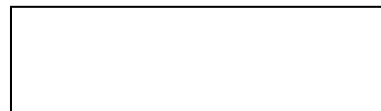
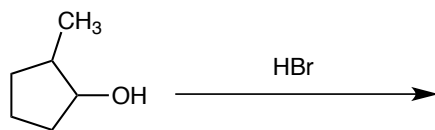
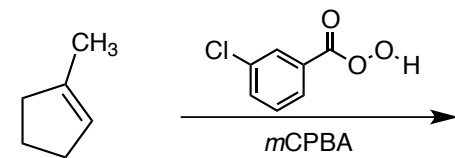
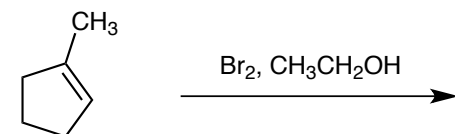
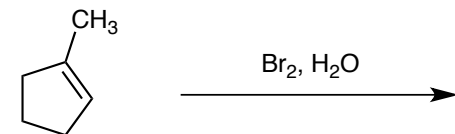
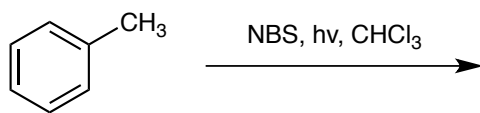
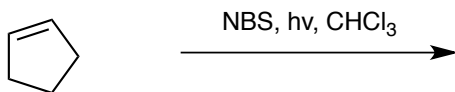
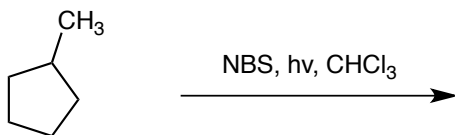
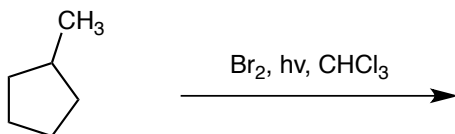
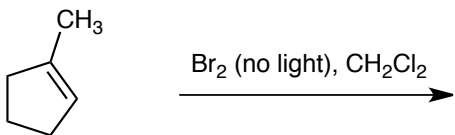
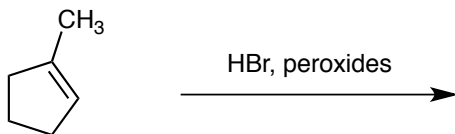
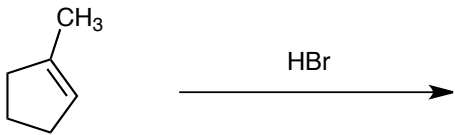
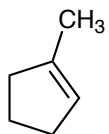


Orgo I Reactions Review

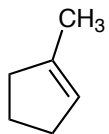
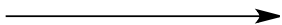
Draw the major product for each transformation. Name each process.





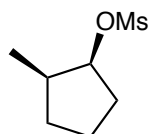
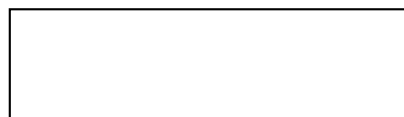
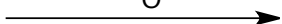
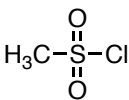
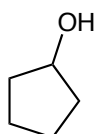
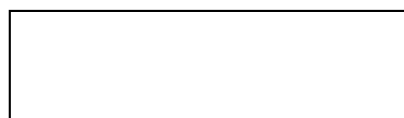
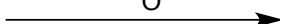
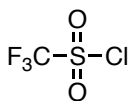
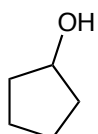
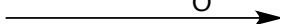
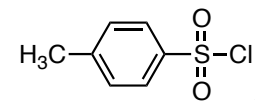
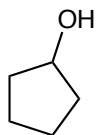
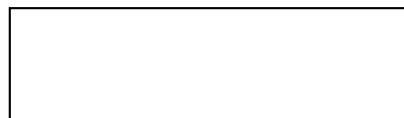
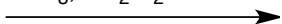


OsO₄, NaOH

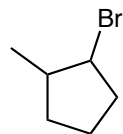
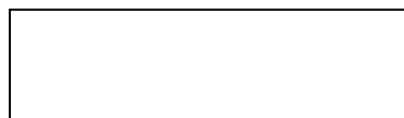


a. O₃, CH₂Cl₂

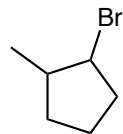
b. ((CH₃)₂S or Zn/H₂O



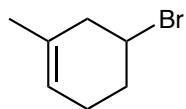
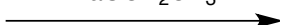
NaN₃



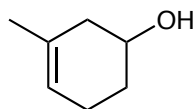
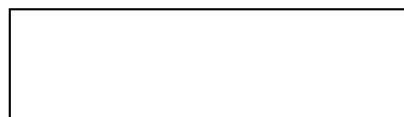
ethanolysis



NaOCH₂CH₃



NaOCH₂CH₃



H₂SO₄, heat

