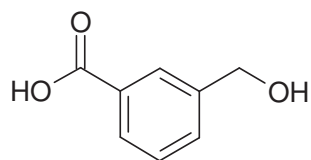
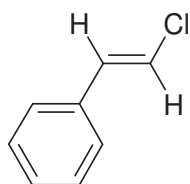


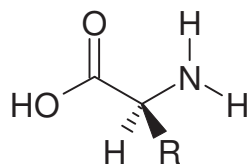
7. For the following monomers, write:
- whether the monomer will undergo an addition or condensation polymerization
 - a polymer structure that is at least four monomer units long
 - necessary reaction condition for addition reactions
 - stable by-product for condensation reactions
- It may be helpful to show all carbons and all hydrogens and draw your structure straight (as in not with a zig zag)
-



type: _____

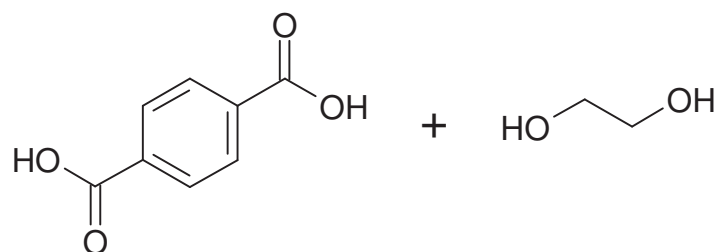


type: _____

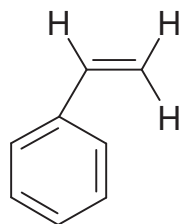


type: _____

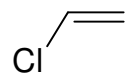
9. For the following monomers, write:
- whether the monomer will undergo and addition of condensation polymerization
 - a polymer structure that is at least four monomer units long
 - necessary reaction condition for addition reactions
 - stable by-product for condensation reactions
- It may be helpful to show all carbons and all hydrogens
-



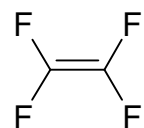
type: _____



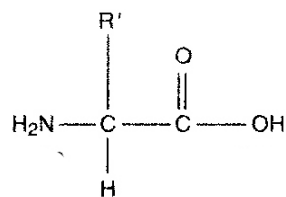
type: _____



type: _____



type: _____



type: _____