Honors Chemistry Worksheet 11-1 Organic Compounds		Name Period	
1. What is the general molecular	ar formula for alkane	es?	
2. Define chained alkanes.			
3. Define branched alkanes.			
4. What does the prefix cyclo i	ndicate with alkanes	?	
5. What is the general molecular formula for cycloalkanes?			
Draw the structural formulas of kits to assemble the models of to 6. CHAINED ALKANES methane MF	the following hydroc	arbons, if needed.	_
7. BRANCHED ALKANES 2-methyl pentane MF	3-ethyl hexane MF_	2,3 dimet	hyl butane MF
8. ISOMERS OF BUTANE Name	MF	Name	MF
9. CYCLOALKANES Cylcohexane MF =	_	methyl cyclopentane M	MF =
10. Write the general formula for each of the following.  alkenes alkynes alkynes			