Chemistry 11 **Hydrocarbon Model Activity!**

Name: Date: Block:

You are given 6 carbon atoms and 5 bonds.

- 1. Together with your partner, create as many different hydrocarbon molecules as possible using all atoms and all bonds.
- 2. Write the name and formula of each structure.
- 3. For each structure, draw the structural formula and the carbon skeleton formula.

Name and Formula	Structural Formula	Carbon Skeleton
ivame and i of mula	on acturar i or mura	Gui DOII JICICIUII

How many **different** molecules (i.e. different names) did you create?