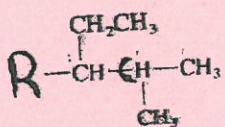


Formative Assessment,  
Complex Branches!

Name K E Y  
Period \_\_\_\_\_

Name the following:

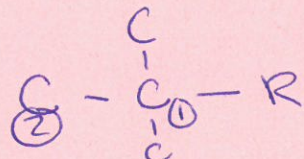
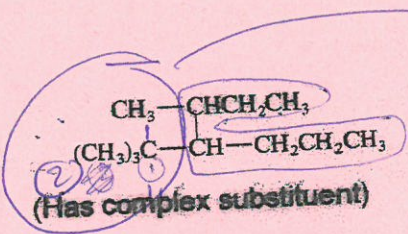
①



Only name the complex branch shown, the rest of  
the molecule is not shown and is represented by "R"

(1 ethyl 2 methyl propyl)

②



3 methyl 4(1,1dimethyl ethyl) heptane

Draw the following:

③

Draw skeletal formula.

4-(1,1-dimethyl - ethyl) heptane

