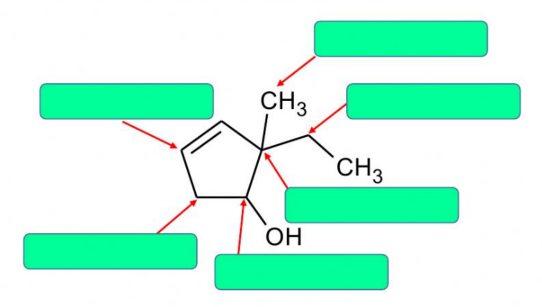
1) CLASSIFY EACH OF CARBON ATOM FOR THE FOLLOWING COMPOUND



2) DETERMINE NUMBER OF PRIMARY, SECONDARY, TERTIARY AND QUARTERNARY CARBON IN THE FOLLOWING COMPOUND.

$$H_3C$$
 H_3C
 CH_3
 H_3C

Answer:

Number of:

1) Primary carbon:



3) Tertiary carbon:



2) Secondary carbon:

4) Quarternary carbon:

