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Alcohols also follow the primary/secondary/tertiary nomenclature. The rule for alcohols is that they are named according to the number of carbons attached to the carbon bearing the hydroxyl group: in other words, whether the hydroxyl bound to a primary, secondary, or tertiary carbon. You can't have a quaternary alcohol -

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again, that would involve breaking the octet rule.

Primary, Secondary, Tertiary, Quaternary In Organic Chemistry

IR Spectroscopy

Practice Problems. By

itself, Infrared (IR)

spectroscopy isn't a

great technique for

solving the structure of

an unknown

molecule. However,

we've seen that IR

spectroscopy can a

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great technique for identifying certain functional groups in an unknown molecule - especially functional groups containing OH or C=O.. For instance, in an earlier post on the structure ...

IR Spectroscopy: 4 Practice Problems - Master Organic ...

radiation, flow of atomic and subatomic particles and of waves, such as those that

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characterize heat rays, light rays, and X rays.

All matter is constantly bombarded with radiation of both types from cosmic and terrestrial sources. This article delineates the properties and behaviour of radiation

radiation | physics | Britannica

The parent chain is numbered from the end that gives the carbonyl carbon the

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smaller number. The suffix -e of the parent alkane is changed to -one to show that the compound is a ketone. For example, $\text{CH}_3\text{CH}_2\text{COCH}_2\text{CH}(\text{CH}_3)_2$ is named 5-methyl-3-hexanone. The longest chain contains six carbon atoms and numbering of the carbon must begin at the ...

ketone | Definition, Properties, & Facts |

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Britannica

A substituent is one or a group of atoms that replaces (one or more) hydrogen atoms on the parent chain of a hydrocarbon, thereby becoming a moiety in the resultant (new) molecule. (In organic chemistry and biochemistry, the terms substituent and functional group, as well as side chain and pendant group, are used almost

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interchangeably to

describe those

branches from the

parent structure ...

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