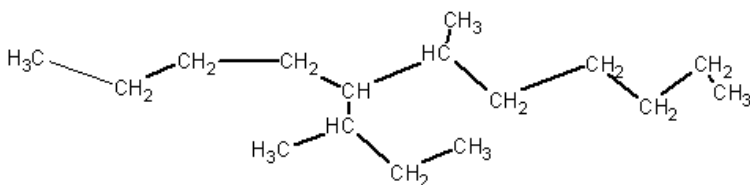
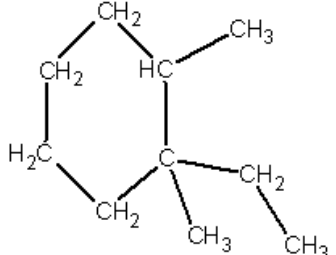
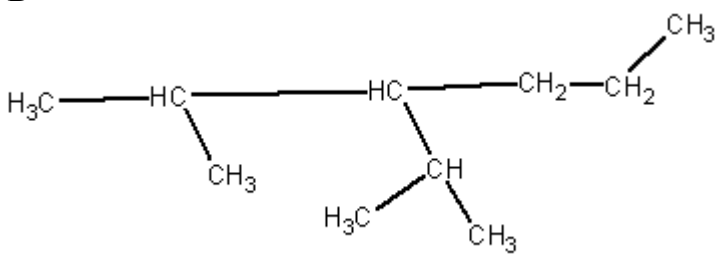
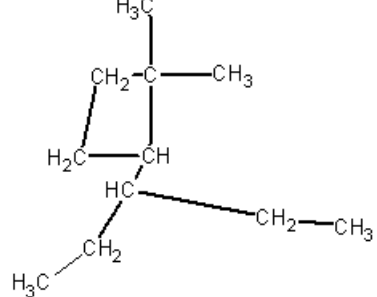
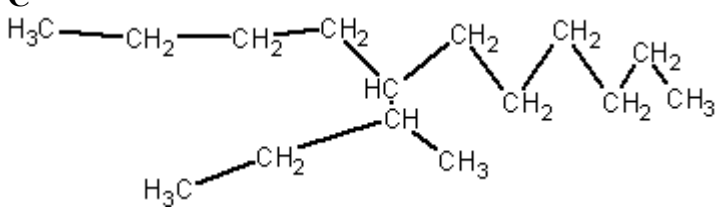
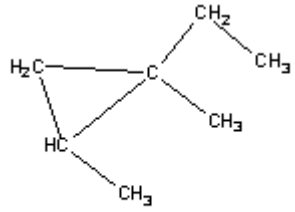
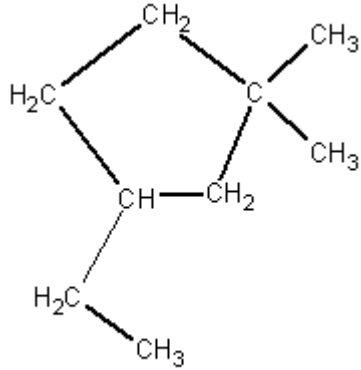
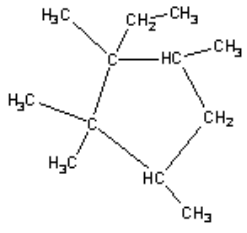


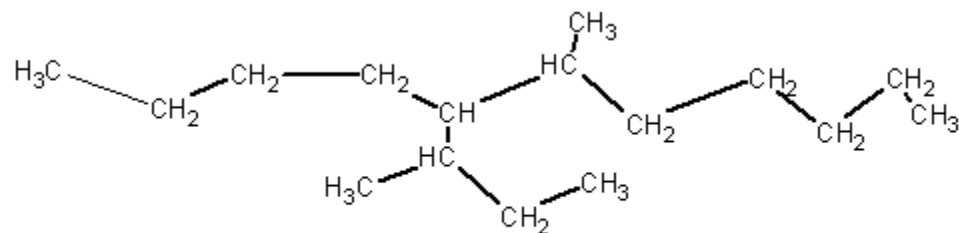
11016 Nur für Experten ? - Die Benennung von a) Alkanen mit verzweigten Seitenketten und b) von Cycloalkanen

Benenne die Verbindungen!

<p>A</p> 	<p>E</p> 
<p>B</p> 	<p>F</p> 
<p>C</p> 	<p>G</p> 
<p>D</p> 	<p>H</p> 

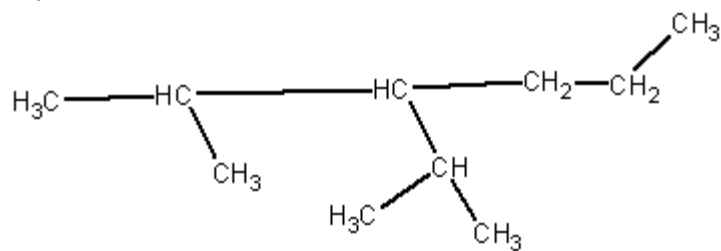
11016 Nur für Experten ? - Die Benennung von a) Alkanen mit verzweigten Seitenketten und b) von Cycloalkanen

A:



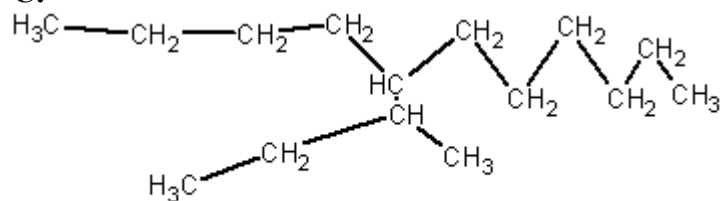
5-(butan-2-yl)-6-methylundecane

B:



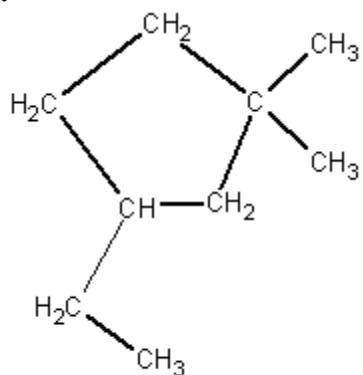
2-methyl-3-(propan-2-yl)hexane

C:



5-(butan-2-yl)undecane

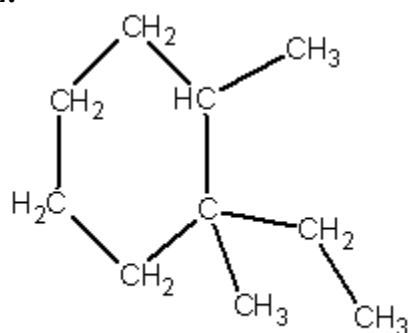
D:



3-ethyl-1,1-dimethylcyclopentane

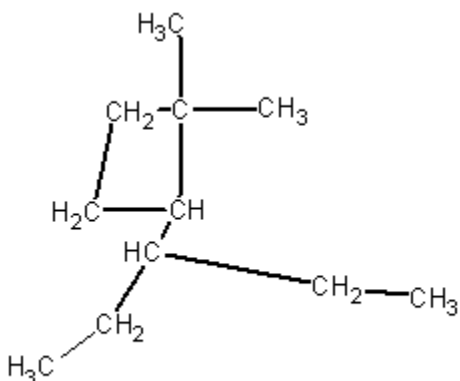
11016 Nur für Experten ? - Die Benennung von a) Alkanen mit verzweigten Seitenketten und b) von Cycloalkanen

E:



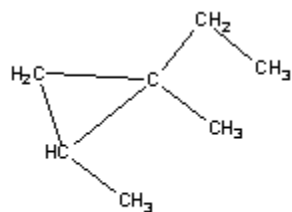
1-ethyl-1,2-dimethylcyclohexane

F:



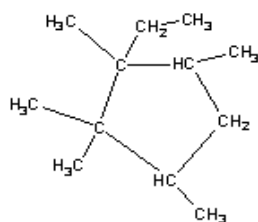
1,1-dimethyl-2-(pentan-3-yl)cyclobutane

G:



1-ethyl-1,2-dimethylcyclopropane

H:



1-ethyl-1,2,2,3,5-pentamethylcyclopentane