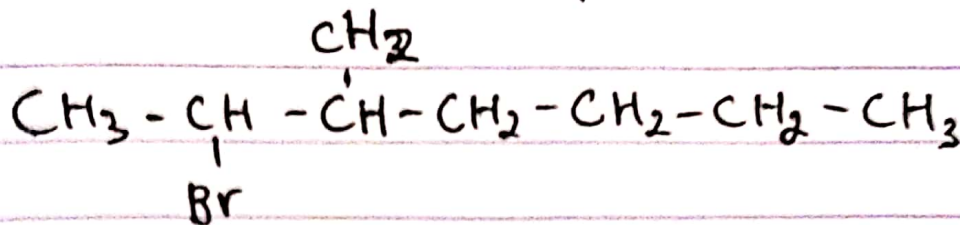
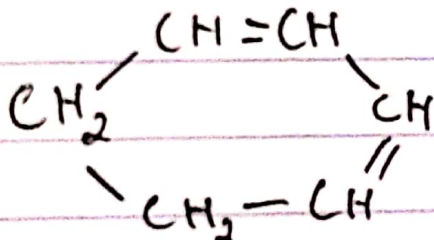


Quis Alkana

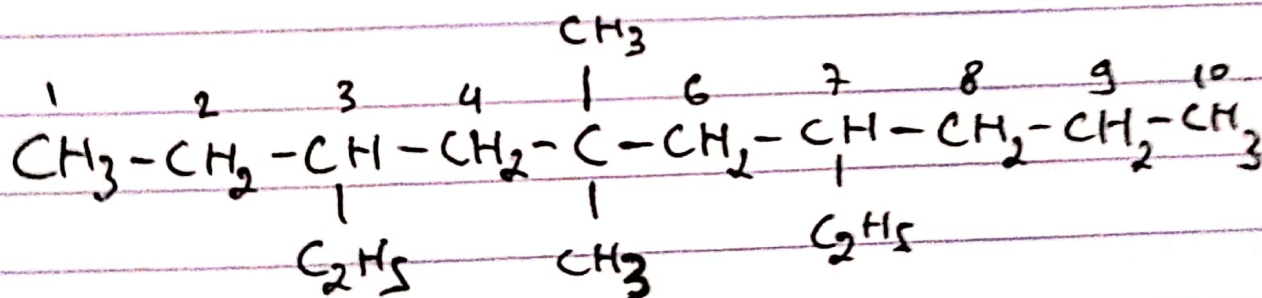
1. 2 bromo 3 metil heptana.



2. 1, 3 siklohexadiena



3. 3 etil, 5,5 dimetil, 7 etil dekana.

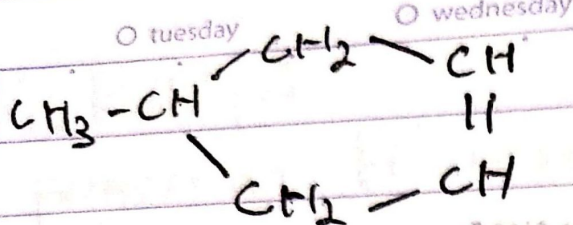


4. $\text{CH}_3 - \text{CH} - \text{CH} = \text{C} - \text{CH}_3$
 $\begin{array}{c} 4 \quad 3 \quad 2 \\ | \quad | \\ \text{CH}_3 \quad \text{CH}_3 \\ 5 \quad 6 \end{array}$ 2,4 dimetil 2-heksena

Hello Kitty

(No. _____)

Date: _____

day	<input type="radio"/> tuesday	<input type="radio"/> wednesday	<input type="radio"/> thursday	<input type="radio"/> friday	<input type="radio"/> saturday
			4 metil siklopentana.		