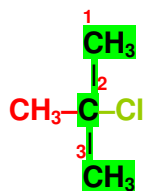
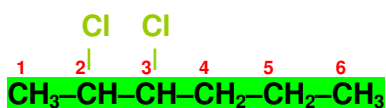
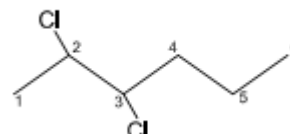
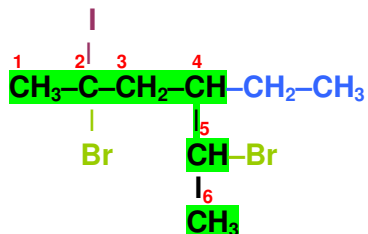
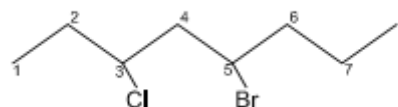
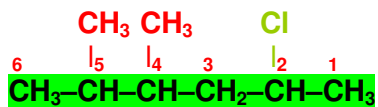
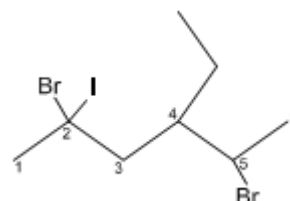
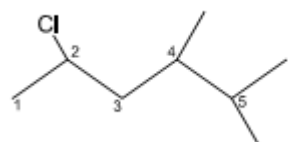
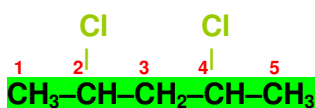
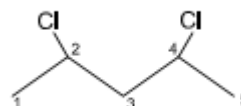
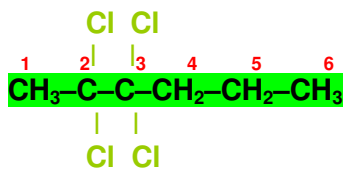
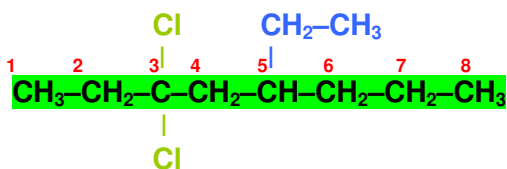
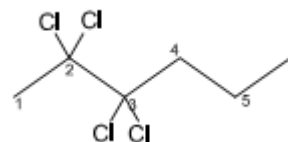


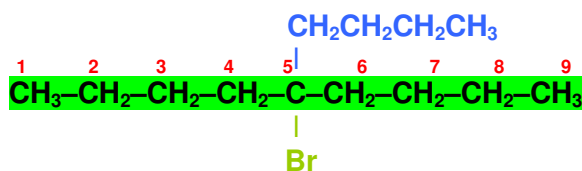
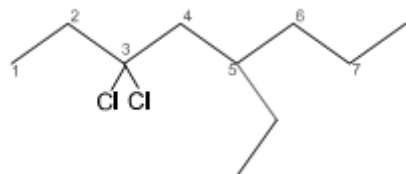
**HALOGENALKANI****NOMENKLATURA – PRIMJERI ZADATAKA****1. Odredi nazive spoja i prikaži formulom sa veznim crticama****2-klor-2-metilpropan****2,3-diklorheksan****5-brom-3-kloroktan****2,5-dibrom-4-etil-2-jodheksan****2-klor-4,5-dimetilheksan****2. Napiši sažete strukturne formule i formule veznim crticama za slijedeće spojeve****2,4-diklorpentan**



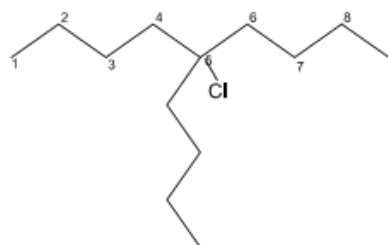
2,2,3,3-tetraklorheksan



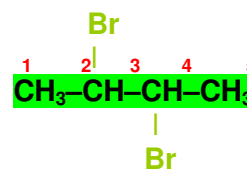
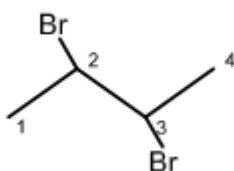
5-etil-3,3-dikloroktan



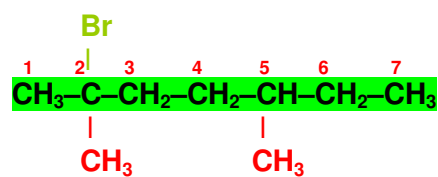
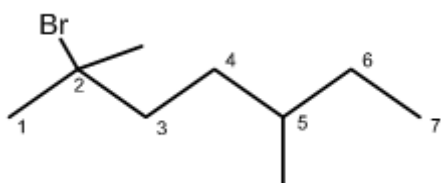
5-brom-5-butilnonan



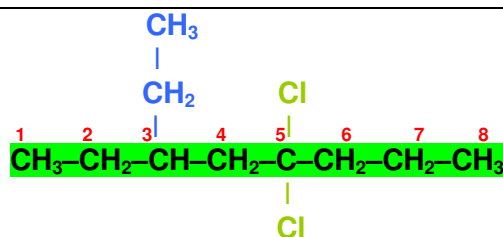
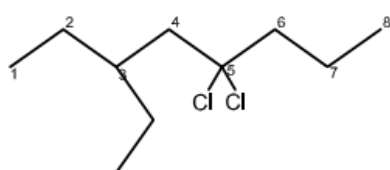
### 3. Odredi nazive spoja i prikaži sažete strukturne formule



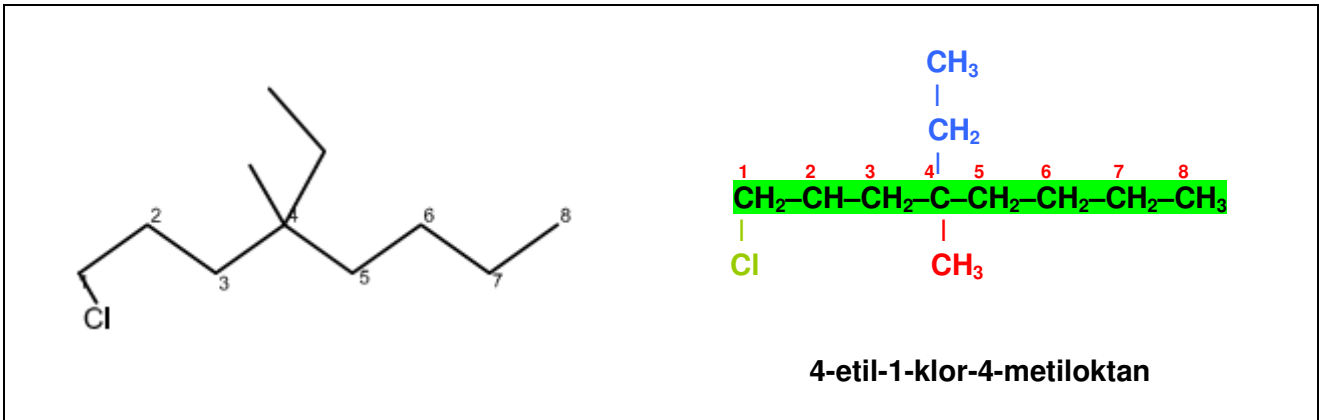
2,3-dibrombutan



2-brom-2,5-dimetilheptan



3-etil-5,5-diklor oktan



Ostali primjeri:

$\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{Br}$	$\begin{array}{c} \text{Cl} \\   \\ \text{CH}_3\text{CHCH}_3 \end{array}$	$\begin{array}{c} \text{CH}_3 \\   \\ \text{CH}_3\text{CHCH}_2\text{Cl} \end{array}$
<b>1-brombutan</b>	<b>2-klorpropan</b>	<b>1-klor-2-metilpropan</b>