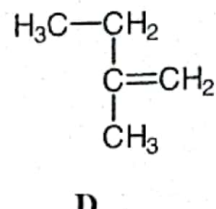
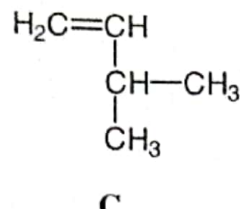
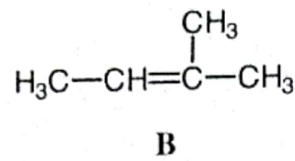
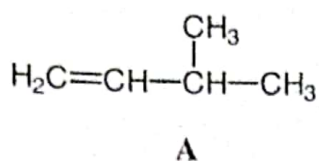


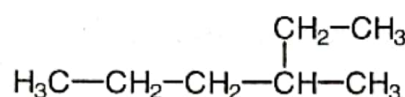
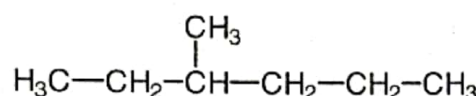
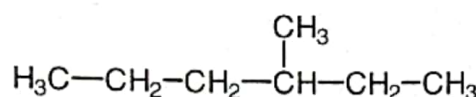
12. Kateri par formul predstavlja enaki molekuli?



- A A in B
- B A in C
- C B in C
- D A in D

1

13. Kaj predstavljajo spodnje tri formule?



- A izomere
- B enake molekule
- C Molekule popolnoma različnih spojin, ki niso izomeri.
- D nič od tega

1

14. Katera enačba pravilno prikazuje reakcijo metana s klorom pri obsevanju z UV-svetlobo?

- A $\text{CH}_4 + \text{Cl}_2 \rightarrow \text{CH}_3\text{Cl} + \text{HCl}$
- B $\text{CH}_4 + \text{Cl}_2 \rightarrow \text{CH}_4\text{Cl}_2$
- C $\text{CH}_4 + \text{Cl}_2 \rightarrow \text{CH}_2\text{Cl}_2 + \text{H}_2$
- D $\text{CH}_4 + \text{Cl}_2 \rightarrow \text{CH}_2 + 2 \text{ HCl}$

1

15. Katera enačba pravilno prikazuje reakcijo etena s klorom? Obsevanje z UV-svetlobo ni potrebno.

- A $\text{C}_2\text{H}_4 + \text{Cl}_2 \rightarrow \text{C}_2\text{H}_3\text{Cl} + \text{HCl}$
- B $\text{C}_2\text{H}_4 + \text{Cl}_2 \rightarrow \text{C}_2\text{H}_4\text{Cl}_2$
- C $\text{C}_2\text{H}_4 + \text{Cl}_2 \rightarrow \text{C}_2\text{H}_2\text{Cl}_2 + \text{H}_2$
- D $\text{C}_2\text{H}_4 + \text{Cl}_2 \rightarrow \text{C}_2\text{H}_2 + 2 \text{ HCl}$

1