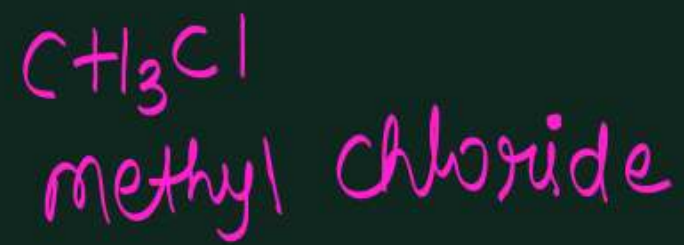


नामकरण → साधारण नाम (C.N)

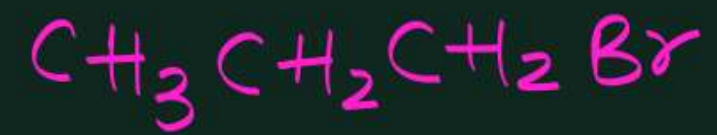


↓  
IUPAC

Haloalkane



chloro methane



Bromopropane

\* Prefix + W.R + P.S + S.S

Prefix (पूर्वलक्षण) = शाखा (Branch)

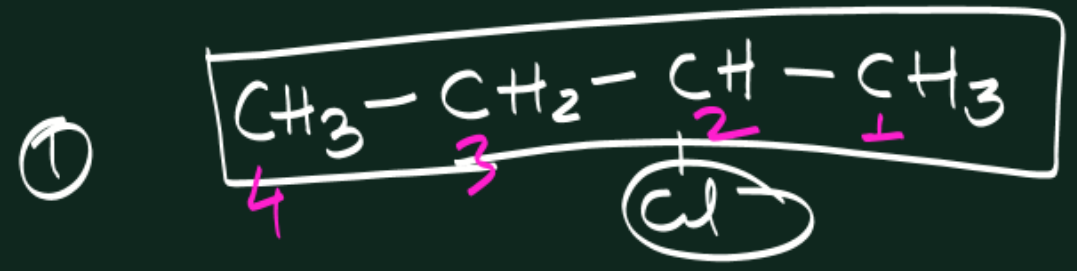
W.R (शब्द मूल) = कार्बन की संख्या

P.S (Prim. Suffix) = — ane  
(प्राथमिक अनुलक्षण) = ene

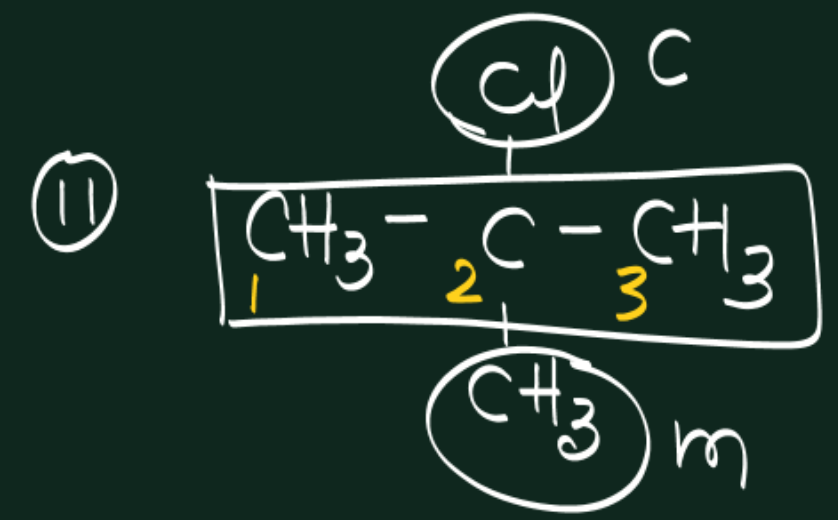
S.S (Sec. Suffix) = क्रियाशील मूलक  
(द्वितीयक अनुलक्षण) = yne

**Prefix + w.R + P.S + S.S**

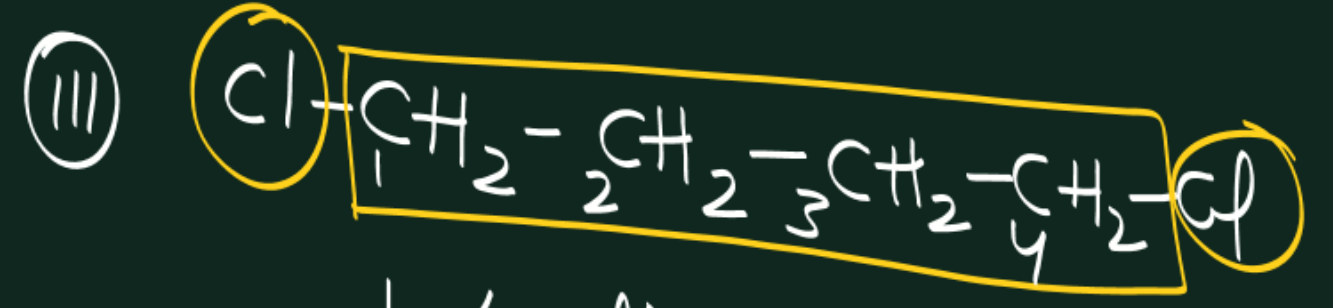
- F - Fluoro
- Br - Bromo
- I - Iodo
- Cl - chloro
- NH<sub>2</sub> - Amino
- NO<sub>2</sub> - Nitro
- CH<sub>3</sub> - methyl
- C<sub>2</sub>H<sub>5</sub> - ethyl



2-chloro butane.



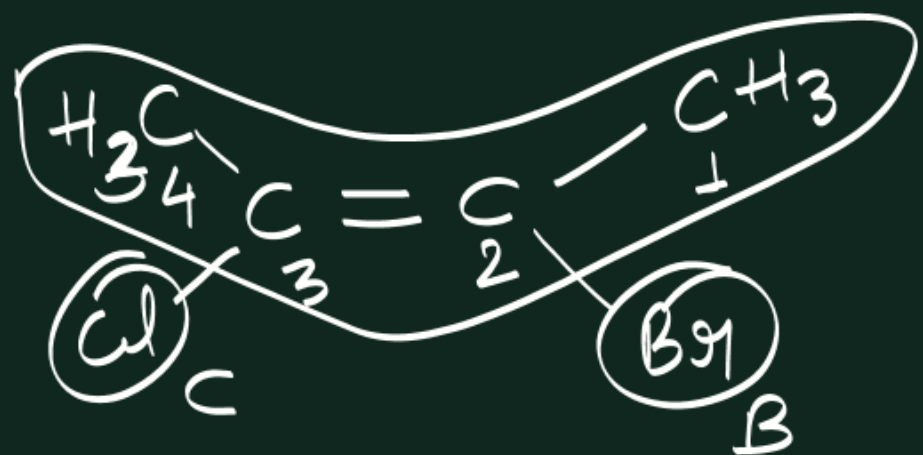
2-chloro-2-methyl propane.



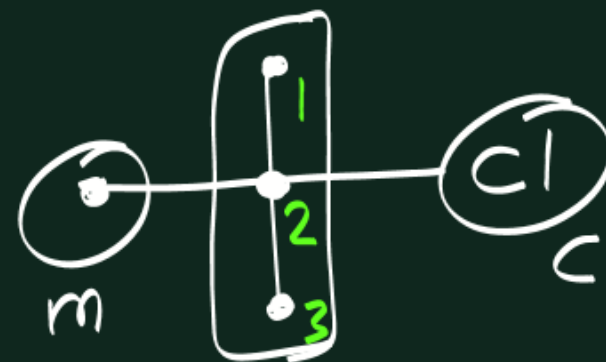
1,4-dichloro butane.

**P.S**

- ane
- = ene
- ≡ yne

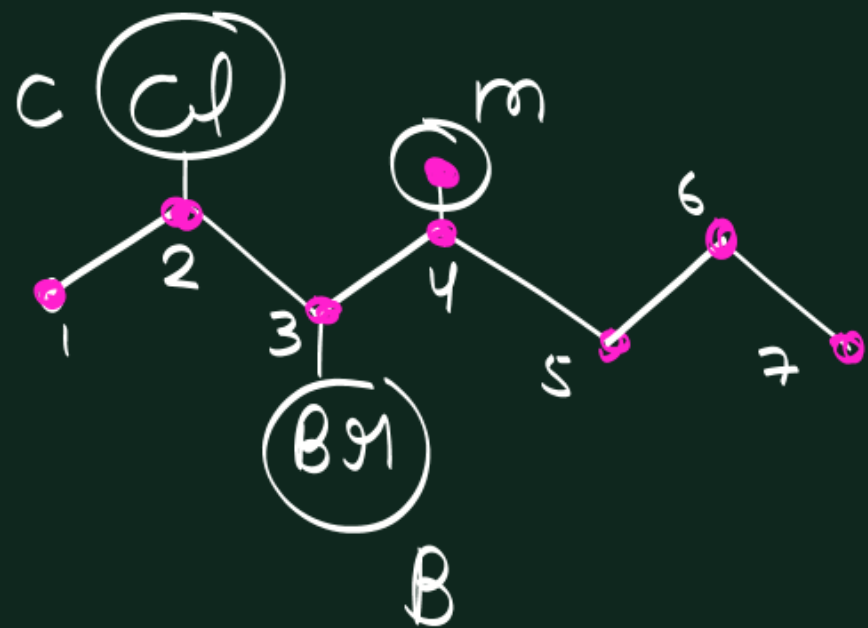


\*



2-chloro-2-methyl propane.

2-Bromo-3-chloro but-2-ene.



3-Bromo-2-chloro-4-methyl heptane.

