

Step 1: The Solvent

Is it **Protic**?

Hydrogen-donating (H bonded to electronegative molecule) will add lots of H^+ to the solution. Would stabilize *strong base/nucleophile*.

SN2 and E2 unlikely.
Necessary for SN1 or E1.

Is it **Aprotic**?

No Hydrogens attached to electronegative molecules. Would not react with *strong base* or *strong nucleophile*.

SN1 or E1 unlikely.
Necessary for SN2 or E2.

Step 2: The Leaving Group

Is it a **good** leaving group?

Favors all reactions, but is **necessary** for SN1 or E1 because the LG must leave *on its own* first.

Some Examples:

I, Br, Cl

Step 3: The Reactant

Is it a **strong Nucleophile**?

Small (not "bulky") nucleophilic.
Able to perform **backside attack** in SN2 reaction.

Is it a **strong base**?

If there is no *protic solvent*, will attack Beta-carbon-hydrogens to form *carbocations* in E2 reaction.

Step 4: The Substrate

Is the alpha carbon **Primary** (1°)?

Can only go through an SN2 reaction.

Is the alpha carbon **Secondary** (2°)?

Favors either SN2 or E2 reaction.

Is the alpha carbon **Tertiary** (3°)?

Favors an E1 or E2 reaction through alkene stability.



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