

A GENERAL SUBSTITUTION REACTION

A GENERAL ELIMINATION REACTION

NUCLEOPHILES			ELECTROPHILES
<i>Good</i>	<i>Okay</i>	<i>Poor</i>	<i>Alkyl Halides, RX (Not aryl or vinyl) Activated Alcohols, ROH₂, ROSCl, ROPr₂, ROTos</i>

Add these to your N&E list

LEAVING GROUP CONSIDERATIONS <i>(Same idea as considering the stability of a conjugate base)</i>	
Good leaving groups: <i>Bigger is better!</i>	Bad Leaving Groups <i>(Not leaving groups)</i>
<i>Neutral or resonance-stabilized leaving groups are good.</i>	

SOLVENTS	
<i>Polar, aprotic</i>	<i>Polar, protic</i>

SUBSTITUTION REACTIONS: S_N1 vs. S_N2

All of the following substitution reactions proceed as shown (there may be some elimination products as well, but we'll worry about that later). At first glance, the products of substitution reactions are the same whether they go by S_N1 or S_N2 mechanism but there are a couple factors that stand out. Use the following steps to determine whether the reaction occurred by S_N1 or S_N2 mechanism.

1. Substitution of the alkyl halide:

Methyl or primary alkyl halides proceed by S_N2.

Tertiary alkyl halides proceed by S_N1.

Secondary alkyl halides can go either way, depending on the solvent – go to step 2.

2. Solvent (skip unless secondary alkyl halide):

Aprotic solvents will favor S_N2.

Protic solvents will favor S_N1.

3. Stereochemistry:

A single chiral product must have come from an S_N2 reaction.

A racemic mixture must have come from an S_N1 reaction.

