# **Reaction Types**



## Electrophilic addition

## **General example**

# Specific example

## **Nucleophilic addition**

## **General example**

## Specific example

# Radical addition

# **General example**

#### Specific example

#### Elimination

#### **General example**

#### Specific example

## Electrophilic aromatic substitution

#### General example

E = Electrophile

#### Specific example

## Nucleophilic addition-elimination

## **General example**

## Specific example

# Radical substitution

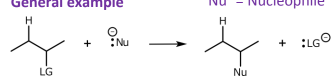
#### Mono substitution

N.B. Br<sub>2</sub> works as well

#### Multiple substitution

# **Nucleophilic substitution**

## **General example**



# Specific example

Mechanism Inspector is provided by The Royal Society of Chemistry and supported by Shire



