Types of organic reactions (Level 2) exam tips

• When stating observations give both the initial and final colours

#### • Define and recognise the different types of reactions in organic chemistry

To achieve with Merit or Excellence you must name the specific atom(s) or group(s) involved for each type of reaction

Print, learn and be able to recognise the different types of organic reactions (refer to the table)

Also… don’t be daft!

#### If a substance is colourless, call it COLOURLESS, never clear

Don’t take about molecules or bonds being substituted – that is nonsense! ATOMS or GROUPS of atoms are

Similarly, amines (are molecules) so NO they are not substituted, it is NH2 that will take the place of eg *Cl group*

Also, do NOT write about hydrogen bonds being substituted – rubbish!

<https://www.chemical-minds.com>