NAME: Akintimehin Mayowa Michelle

DEPARTMENT: Anatomy

MATRIC NUMBER: 17/MHS03/005

COURSE CODE: CHM 102

1B.

Explosive For clothing For food Incesticides For medicine

1C.

a.HOMOCYCLIC COMPOUNDS

Compounds having atoms of the same elements as ring members

HETEROCRYCLIC COMPOUNDS

Compounds having atoms of different elements as ring members

b. HOMOCYCLIC COMPOUNDS

Rings contains atoms of the same elements

HETEROCRYCLIC COMPOUNDS

Rings contains atoms of different elements

c. HOMOCYCLIC COMPOUNDS

Contains atoms of the same elements bonded together forming a ring

HETEROCRYCLIC COMPOUNDS

contains atoms of two different elements bonded together forming a ring

2A. Distance of the solvent front=12.2cm distance of different bands 2.4cm 5.6cm 8.9 cm 2.4+5.6+8.9 / 12.2=1

- 2B. They belong to the aldehyde
- 2C. In testing for carbonyl functionality ketone or aldehyde

2D. HOMOLOGOUS SERIES FUNCTIONAL GROUP EXAMPLES

**HOLO ALKENES** 

-X

ALKANOATES \_COO\_

ALKANALS \_CHO

## ALKANONES \_CO\_

## **ESTHERS**

-0-

CYNANO GROUP -CN

PRIMARY AMINES -NH2