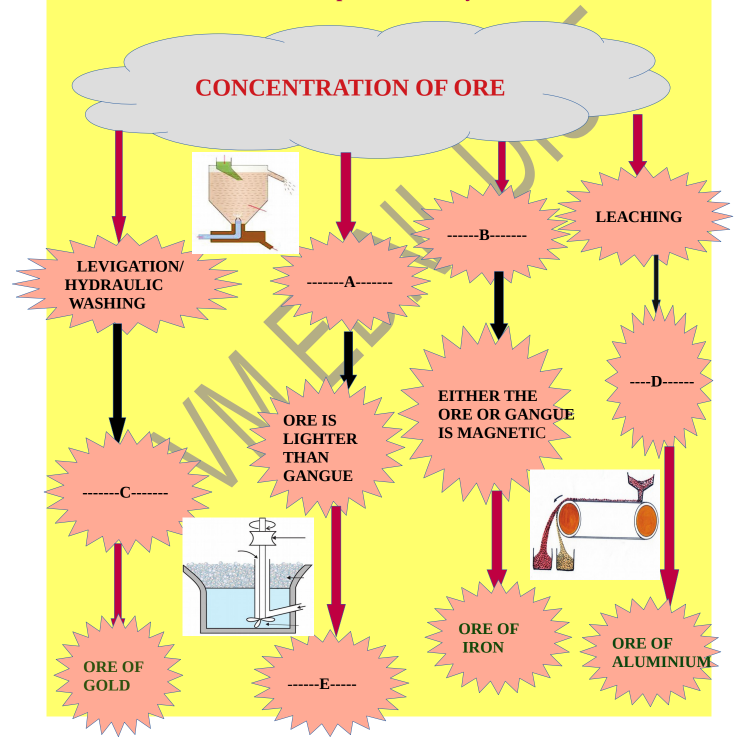
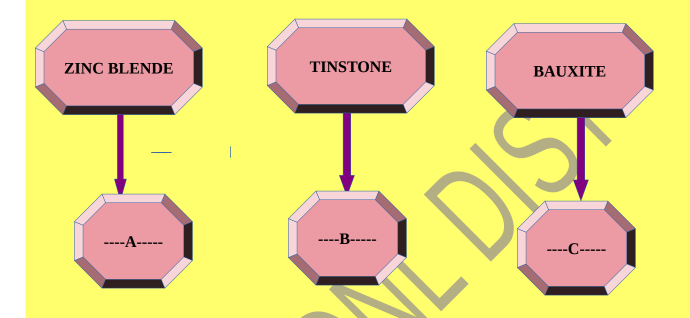
THIRUVANANTHAPURAM EDUCATIONAL DISTRICT CHEMISTRY CHAPTER 4 MODULE 2

1.Different concentration methods , speciality of ore used there and name of ore are mentioned here. Complete it suitably:



2.WRITE SUITABLE METHOD OF CONCENTRATION OF GIVEN ORES:



3.Complete the given table:

Properties of ore	Properties of the gangue present in the ore	The method of concentration
High density	A	Hydraulic washing
Magnetic in nature	Non magnetic	В
Low density	С	Froth floatation
Ore get dissolved in a suitable solution	Insoluble in the same solution	D