

Maths

1. Revise Ch: 1, 2 (upto Graphs). Do Examples of Ch: 1, 2.
2. Prepare a formula Notebook for Sets, Relations & Functions, Trigonometry (all formulas), Complex Numbers, Linear Inequalities with one example each.
3. Prepare 20 Flash cards for Important Definitions and Formulas [Ex: Domain, Range, Types of Function, Union, complement etc]
4. *Model: Venn Diagram Model [Create 3D Venn Diagram model using coloured paper or cardboard]

OR

--Flip Book containing all Set formulas, Functions, Graphs, Symbols, meaning, Solved examples in Compact form.

OR

--Subset House Model: Make a 'house' where small sets live inside bigger sets to explain subset and universal set.