Class 6

Chap 1. Food where does  it come frm

Chap  2. Components of  food

Chap 3.Fibre to fabric

Chap 4. Sorting materials  into  groups

Chap 5. Separation of  substances

Chap 6 . Changes  around  us

Chap 7 . Getting  to know  plants

Chap 8 . Body  movements

Class7

Chap1 . Nutrition  in plants

Chap 2. Nutrition  in animals

Chap3. Fibre  to fabric

Chap 4. Heat

Chap 5. Acids  Bases  and Salts

Chap 6. Physical and  chemical  changes

Chap 7. Weather  climate and adaptation of  animals  to  climate

Chap 8. Wind storms and cyclone

Chap 9. Soil

Chap 10. Respiration  in organisms

Class 8

Chap 1. Crop production and  management

Chap 4. Materials: metals  and nonmetals

Chap 2. Microorganisms  : friend and foe

Chap 3 .synthetic  fibres and plastics

Chap 11 . Force  and  pressure

Chap5 . Coal  and  petroleum

Chap8 . Cell: structure and function

Chap6 . Combustion  and flames

Chap 12 . Friction

Chap 7 . Conservation of  plants and animals