

CHEMISTRY 20-04-2020**CLASS 8 C&D**

1. Do all the question- answers in your notebook
2. Do the activity based questions
3. Draw diagrams (1.1, 1.2, 1.4)

CLASS 8 A & B

Do question 1-8 in your fair note book.

BIOLOGY 21-04-2020**CLASS 8 A&D**

Chapter 4

1. Read page 48-54.
2. Draw diagram 4.5 and the diagram given on page 49

PHYSICS 22-04-2020

CHAPTER: 1 (Matters)

1. Read Chapter 1.
2. Write the answers of the Questions that you have given in last lecture.
3. Draw fig. 1.9.

GEOGRAPHY 22-04-2020

- 1- Learn the signs and symbols.
- 2- Do the questions given in the pdf .

Q1. Study the topographical map on page 10 to answer the following questions:

1. Give the four figure grid reference –

- a) A region in the map which has open scrub.
- b) Village Ranavas.
- c) Spot height .237.
- d) Dry tank near spot height .222.

2. Highest point of this region (spot height).

3. Where did the people of this region meet once in a year.

4. What are the different occupations of the people of this region.

5. What is the meaning of black curved lines in grid square 8989.

6. What does 3r means in the grid sq. 9089,

7. Name the drainage pattern –

- a) 8985
- b) 9388
- c) 8881
- d) 9382

8. Name the settlement pattern –

- a) Dantiwada
- b) Vag
- c) Dhaneri

9. What are the different means of transport .

10. What are the different means of irrigation.

11. Draw the symbols of –

- a) Permanent huts
- b) Cart track

- c) Church
- d) Lined well
- e) Temple
- f) Telephone line
- g) Temporary huts
- h) Light house
- i) Fort
- j) Graves
- k) Metalled road
- l) Pack track with pass

12. What is the R.F of the map?

13. What is the North Line?

14. What does the yellow and green colour on the map represent?

15. What is Scale? How many types of Scales are there?

Roads, metalled: according to importance: distance stone.....	
▪ unmetalled: do. do. : bridge.....	
Cart-track. Pack-track and pass. Foot-path with bridge.....	
Bridges: with piers: without Causeway. Ford or Ferry.....	
Streams: with track in bed: undefined. Canal.....	
Dams .-masonry or rock-filled: earthwork. Weir.....	
River banks: shelving- steep. 3 to 6 metres: over 6 metres.....	
▪ dry with water channel: with island & rocks. Tidal river....	
Submerged rocks. Shoal. Swamp. Reeds.....	
Wells: lined; unlined. Tube-wall. Spring. Tanks: perennial; dry.....	
Embankments: road or rail: tank. Broken ground.....	
Railways, broad gauge: double; single with station: under constm..	
▪ other gauges: do. do- wrth distance stone, do.....	
Mineral line orc tramway Telegraph line. Cutting with tunnel.....	
Contours with sub-features. Rocky slopes. Cliffs.....	
Sand features: (1) Rat, (2) sand-hills and dunes (Surveyed), (3) shifting dunes;.	
Towns or Villages: inhabited; deserted. Fort.....	
Huts : permanent: temporary. Tower. Antiquities.....	
Temple. Chhatri. Church. Mosque. idgah. Tomb. Graves.....	
Lighthouse. Lightship. Buoys: lighted: unlighted. Anchorage...	
Mine. Vine on trellis. Grass. Scrub.....	
Palms: palmyra: other. Plantain. Confer. Bamboo. Other trees-	
Boundary. international.....	
▪ state: demarcated: undemarcated.....	
▪ district: subdiw-, tahsil or taluk; forest.....	
Boundary pillars: surveyed; untocated; village Injunction.....	
Heights, trianguated; station; point, approximate.....	
Bench-mark; geodetic; tertiary: canal.....	
Post office: Telegraph office. Combined, office. Police station...	
Bungalows: dak or travellers', inspection. Rest-house.....	
Circuit house. Camping ground. Forest: reserved: protected..	
Spaced names: administrative; locality or tribal.....	

FIG.4.1 CONVENTIONAL SIGNS AND SYMBOLS