

CLASS 9
DATE 21/4/20

MATHS

- 1) prove that two distinct lines cannot have more than one point in common. (Hint-Rs Aggarwal example)
- 2) explain parallel line axiom (r.s.agrawal).
- 3) prove that the two lines which are both parallel to the same line are parallel to each other (Hint-R.S.agrawal example)
- 4) fill in the blanks
 - A. Concurrent lines..... Through a given point.
 - B. Two distinct..... In a plane cannot have more than one point in common
 - C. Two distinct point in a plane determine a..... Line.
 - D. A line segment has..... Endpoints.
- 5) a point C lies between two points A and B such that $AC=BC$. Prove that $AC=AB/2$

SCIENCE(BIO)

Chapter -Biodiversity

1. Explain the kingdom thallophyta and Bryphyta.
- 2...explain the kingdom plantae and their classification.
- 3...differentiate b/w pterophyta and Gymnosperm.

HINDI

- * Kshitiz pustak ka pahla path padkar uska saransh likhiye.
- * Kathin sabdon ka shrutlekh likhiye

SOCIAL SCIENCE(HISTORY)

Ch-1 The French Revolution

1. The Revolution and Everyday Life
 - 1.1- Conclusion
- * Read the topics frame the questions and prepare notes

ACTIVITY

1. Find out any one of the revolutionary figures you have read about in this chapter. write a short biography of this person.

ENGLISH

Literature

- 1.Read the poem Wind with the help of Google and frame 10 question and find out 10 hard words from second half of the poem and frame sentences with their meaning.

Language

- 1.Read the chapter Direct and Indirect from class 8 book and do ex's C,D,E,F .
2. Write a letter to the post master requesting to appoint change the post man of your locality as he does not delivers the letter to the concern person and gives the letter to the near by people to give the letters.

NOTE-- For support material use www.google.com, YouTube, diksha app, NCERT app etc.