

CLASS 9

DATE 23/4/20

MATHS

- 1) find the measure of an angle, if six times its complement is 12° less than twice its supplement
- 2) find the measure of the complement of an angle of $48^\circ 36' 24''$.
- 3) find the measure of the supplement of an angle of $87^\circ 28' 43''$
- 4) if $\text{angle } A = 36^\circ 27' 46''$
and $\text{angle } B = 28^\circ 43' 39''$
Find $A+B$.
- 5) find the measure of an angle which is 36° more than its complement.

ENGLISH

Language

1. Write a short story in 200 – 250 words, with the help of the cues given below. Give a suitable title to the story.

Going to Mumbai by train to attend the marriage of a friend got stuck in a traffic jam reached the railway station late boarded a wrong train realised after two hours now you literature

2. Read the poem Wind and frame 10 question with and answer and write down the summary in 150 words.

HINDI

*Apne chhetra me phaili mahamari se awgat karate hue Nagar nigam adhikari ko patra likhiye.

* Wartani sudharne ke liye kathin sabhon ka shrutkekh likhiye.

SOCIAL SCIENCE(HISTORY)

Ch-1 The French Revolution

*Short Answer Type Questions

1. Describe the the French division of society
2. Describe the role of Bourbon Kings in French Revolution.
3. What was the role of philosophers in the French Revolution ?
4. How did women suffer in France?
5. What was the importance of the declaration of the rights of the man?

SCIENCE (CHEMISTRY)

1. what is the state of water at 100 degree Celsius zero degree Celsius and 4 degree Celsius?
2. What are the application of interconversion of state of matter?
3. Why do the three state of matter differ?
4. Compare the process of boiling and vaporization

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