

St. Mary's English Medium School Raipur

Holiday Homework Class 11 B

Subject:- English language

Homework

A. Write a composition on any one of the following subjects.

1. Narrate an incident that made you firm believer in the 'Theory of Flow' that is time seems to fly when you do what you like and it appears to stand still when you do what you dislike.
2. Electric vehicles are green. Argue for or against this idea.
3. 'Freedom is not a worth having if it does not include a freedom to make mistakes.' Present your reflections on this statement.

Dear students,

Above homework must be done in a copy. You will be rewarded for orderly and coherent presentation of matter, use of appropriate style and general accuracy of spelling, punctuation and grammar.

Subject :-Literature in English

Homework

Learn and revise all the literary devices.

Character analysis and Summary of Poem 1 from Rhapsody (Abhisara -The Tryst)

Subject :- Accountancy

Homework

Q. I Define the following:-

1. Cash Transaction
2. Credit Transaction
3. Fixed assets
4. Current assets
5. Wasting assets
6. Liquid assets
7. Non- Current Liabilities
8. Current Liabilities
9. Capital

10. Drawings
11. Debtors
12. Creditors
13. Purchases
14. Sales
15. Purchase Returns
16. Sales Returns
17. Trade discount
18. Cash discount

Subject: -Economics

Homework

Solve all the numerical questions from chapter- 18(Measures of Central Value) under individual, discrete and continuous series using Direct, Shortcut and Step deviation method to find out mean in Economics notebook.

Subject:-Commerce

Homework

Revise all the back Questions of Unit 1 'Nature and Purpose of Business.'

Subject:-Political Science

Homework

1. Define state. Discuss its elements.

Subject :- History

Homework

Learn Ch-2. Write Questions/Answers.

Subject:- Computer Science

Home Work

Answer the following questions in your class work copy.

A. State and prove the following Boolean Laws.

1. Involution Law
2. Complementary laws
3. Distributive laws
4. Associative laws
5. Absorption laws
6. Commutative laws
7. Third Distributive laws
8. De Morgan's laws

B. Draw Truth Table and Logic gate diagram for the following expressions:

1. $A.B + C'.D$
2. $A.B' + A'.B$
3. $A.B + B.C + A.C$
4. $(A'+B+C).(A+B'+C)$

Subject :Physical Education

Homework

Q1 Meaning of 'Play' and 'Recreation'. Definition , importance and Characteristics of Play.

Q2 Meaning of Physical Education, its aim and objectives.