



GENERAL ACADEMY

Holiday Home work

Grade - XII

ENGLISH :

1. Write a report on "House on fire".
2. Write an article on 'Newspapers'.
3. Place an advertisement for your brothers marriage in the classified matrimonial. Column in 'Times of India'
4. Design a Poster on 'Pollution'

HINDI

१. बालश्रम की जाँच पर रिपोर्ट लिखिए ।
२. बीमारियों का घर बन चुके है जंक फूड पर रिपोर्ट लिखिए ।
३. विद्यालय में आयोजित रक्तदान शिविर पर रिपोर्ट लिखिए ।

MATHS

Make a project file of about 6 to 15 pages in any one of the following topics:

- (i) Inverse trigonometric function.
- (ii) Determinant and its properties.

BIOLOGY

1. Explain with diagram the Male Reproductive system / Female Reproductive system
2. Explain with Punnett Square the Monohybrid and dihybrid cross.

POLITICAL SCIENCE :

1. Cold war was an ideological struggle , explain with illustration ?
2. Map showing the range of the nuclear missiles under construction in Cuba , used during the secret meetings on the cubam missile crises?

HISTORY :

1. Explain with pictures & illustration the distinctive features of Mohenjodaro?
2. Describe Chiefs and chiefdoms?

ECONOMICS:

1. Describe production function in detail with diagram .
2. Describe Demand and elasticity with diagram ?
3. After class X Sonia has three options :
- 4.

<u>SUBJECT</u>	<u>EXPECTED PACKAGE</u>
Arts	5 Lakh
Science	7 Lakh
Commerce	10 Lakh

Which subject Sonia has to select and why ? Give your answer with context of opportunity cost .

B.M

1. Explain Henri Foyal's Principles of management.
2. Define Management , its features & level.
3. Define Scientific principles & its techniques.

ACCOUNTANCY

Solve the practical questions from the chapter Partnership from NCERT Book .

COMPUTER

Programming in C++

1. WAP in C++ to find the factorial of a number by using class & objects.
2. WAP in C++ to find the Fibonacci series by using class & objects.
3. WAP in C++ to print the table of any number .
4. WAP IN C++ to print the numbers 1 to 10 and their sum.

CHEMISTRY

Group A: Explain the features of Unit Cells & crystal defects with diagram.

Group B: Explain the packaging efficiency of Unit Cells and determination of density.

PHYSICS

1. Draw labeled diagram of Van de graff Generation . Explain construction and working.
2. Draw table to represent resistivities of some materials and resistors color codes

Note:- Holiday homework should be submitted on the very first day when the school reopens i.e. 29th June 2016.

Happy Holidays!

Save Water

Save Energy

Save Earth