

ENGLISH HOLIDAY HOME WORK · WINTER BREAK

Class · VI B

Sub - English

1. Write one paragraph on How I spent my winter vacation (Copy)
2. Christmas celebration (Eile)
3. 20 Similies
4. Learn and Revise whatever have been taught so far.
- 6.5. Write one page handwriting daily

20.12.18

20/12/18

Mrs. Asami Jammurthy

Subject → English
Class → VII - II

Winter Break Holiday Homework

- 1/ Write paragraph on -
 - 1/ Christmas day
 - 2/ My winter vacation
 - 3/ New year
- 2/ Complete the conversation in Superna.
- 3/ Complete the Language work at the end of the chapter.
- 4/ Learn and Revise whatever has been taught so far.
- 5/ Write 20 similes in file.

20-12-18

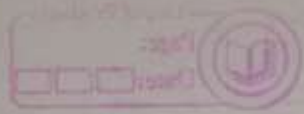
Ammunishy

VIII C

English Winter Break Holiday Home Work

1. Write paragraph on
 - (i) Christmas Day
 - (ii) My winter vacations
 - (iii) and New Year
2. Complete the conversation skills in supreme.
3. Complete the language at the end of chapter
4. Learn and revise whatever ^{has} been taught so far.
5. Write 20 similes.

20-12-18
Ammunthy .



CLASS-IX.

- i) Do the questions given in class.
- ii) Make a project file on diversity of living organisms

XC

1. Revise & prepare for Preboard-II
2. Manage your time accordingly while solving ^{10th} papers.

Alamunthy

19.12.18

Holiday Home-work

Date / /
Page No.
GENIUS MIND

class - XI-B

Sub - chemistry

1. Hydrocarbon - Exercise
2. Project on science & technology
Subtheme
(i) transport
(ii) Health & hygiene
any one in a group of 03 student/
individual
3. Practical file duly completed
4. last year question paper to be done in notebook.



HOLIDAY HOME WORK FOR WINTER BREAK (23.12.2018 TO 11.01.2019)

Class-XI

Subject: INFORMATICS PRACTICES

Q1. What is Pandas library of Python? What is its significance?

Q2. Write a program to iterate over a Dataframe and print each data value individually along with its row index and column name using iterrows().

Q3. Explain briefly the CSV format of storing files.

Q4. Write a program that reads from a CSV file where the separator character is \$. Read only first 5 rows in your dataframe.

Q5. Write a program that lists only those records from SQL table Stud that have marks in the range 50-60.

Q6. What is the importance of a Primary Key in a table? Explain with a suitable example.

Q7. What do you mean by degree and cardinality of a table? Explain with example.

Q8. Write a My SQL queries:

- i) Display distinct species of pets from table pet.
- ii) Display name, age and marks(aggregate) of students whose age is greater than or equal to 16 from table student.
- iii) Display details of students who don't have their aggregate marks in the range of 380-425.
- iv) Display details of pets whose name beginning from 'F' from table pet.
- v) To create a string from the ASCII values 70,65,67,69.
- vi) How many characters are there in string 'CANDIDATE'. ?
- vii) Extract month part from date 3rd Feb 2009.
- viii) Find out the remainder of 11 divided by 4 and display 3²
- ix) Truncate value 15.79 to 1 decimal place.
- x) Extract institute code from a string 'USS/23/67/09'. The first three characters tell the institute code.

Q9. List various My SQL commands with example in the form of query.

Q10. Differentiate between char and varchar datatype in MySQL.