



INDIAN SCHOOL SOHAR
XI-COMMERCE (2016-17)

Holiday Homework

SUBJECT	TOPICS
ENGLISH	<p>BOOK REVIEW: CONDUCTION: The students read a book written by George Eliot or H. G. Wells.. The book should be read at their own leisure. Main events, characters, important statements and dialogues to be noted (cover page carrying an illustration, introduction which includes name of the author, publisher & date of publication, Brief Summary, Critical Assessment depicting theme and message, character sketch, opinion and recommendation)</p> <p>Tabulation: Total marks: 10, Format and presentation - 4, Critical approach- 3 & Use of language -3 marks BBC Assignments: Work Sheet:17, 18, 28 , 45, 76 &102 Long Answer Questions: Q. No. 1 &10</p>
ACCOUNTANCY	Solve Q.no. 39, 40,41,42 on pg no. 8.41 and 8.42 (chapter 8 Journal and ledger) from T.S.Grewal text book. The numerical have to be solved in the accountancy note book
BUSINESS STUDIES	<ul style="list-style-type: none">• Complete the Project Work (Topics given to the students) according to the CBSE guidelines. Refer to www.cbse.nic.in for further details• Revise all the chapters taught in the class.
ECONOMICS	<ul style="list-style-type: none">• Revise the first three lessons in Indian Economic Development• Solve the numerical on mode, median , quartiles and mean from the text book in the statistics notebook
ENTREPRENEURSHIP	<ul style="list-style-type: none">• Complete the Project Work-on Interview with an entrepreneur according to the CBSE guidelines. Refer to www.cbse.nic.in for further details
MATHS	<ul style="list-style-type: none">• Solve problems of Chapter 1,2,3 &4 from Exemplar book. E Book is available on the school website.
INFORMATICS PRACTICES	<ul style="list-style-type: none">• Solve the given worksheet
PHYSICAL EDUCATION	<ul style="list-style-type: none">• Complete the practical no .1, 2, 3 and 4 in the record book.• Practice for physical fitness test and major game skill.• Make a report on Rio Olympic Games -2016.• Improve your hand writing as discussed in the class.

Solve all worksheets in ruled sheets

Date of submission: 14 August, 2016



INDIAN SCHOOL SOHAR
Holiday Home Work Sheet(2016-17)
Subject: Informatics Practices

Submission date: -08-2016

Name: _____ Class: XI Sec: _____ Roll No. _____

Q) Write SQL commands for the queries given from (a) to (p) based on the relation LIBRARY given in Text Book:

- a) **Display the title and price of all books with price between 100 and 300 in descending order of title.**

- b) **Display title and author of all books having type Prog and published by BPB.**

- c) **Add one column DATE_OF_PUBLISHING with datatype as date.**

- d) **Display a report with subject, author, price and discounted price(10% of price) for each book in the table.**

- e) **Insert a new book in the table LIBRARY with the following data: 11, 'CompSC', 'C++', 'RITA', 'KHANNA', 1, 225.**

- f) **Display a report with title, author, subject and total amount of all books.
(Total Amount= quantity*price)**

- g) **List unique publisher from the table in uppercase.**

- h) **Display the title, publisher, position of character 'a' in publisher and the incremented price as price+50.**

- i) **List the details of all books where the second letter of book name is 'a'.**

- j) **Increase the price of all books whose publisher is BPB by Rs 50.**

- k) Add a primary key constraint to the Title column.
- l) Write an Sql function to remove leading & trailing space from a character expression P,where P=" #McGraw#Hill#####"(where # denotes blank space).
- m) Update the table set quantity as 6 ,where quantity is 3.
- n) Add a not null constraint to the table on column Title.
- o) Write the command to set the price field of all books to 800 corresponding to Publisher="McGraw".
- p) Delete the data of Turbo C++,Guide network and COBOL.
- q) Delete the table physically.

Write the output of the following SQL Commands:

- i) Select $\text{MOD}(30.500,5)+\text{ROUND}(100.50,1)+\text{TRUNCATE}(100.5,-2)$;
- ii) Select $\text{LENGTH}(\text{LOWER}(\text{SUBSTR}(\text{TRIM}(\text{' INDIA IS GREAT '}), 1, 5)))$;
- iii) Select $\text{INSTR}(\text{SUBSTR}(\text{'RAMESH SHARMA'},-3),\text{'A'})$;
- iv) Select $\text{MOD}(9*5,9/3)+\text{SQRT}(25)$;
- v) Select $\text{SIGN}(-7*5\%2+3/2)$;
- vi) Select $\text{CONCAT}(\text{UPPER}(\text{LEFT}(\text{Subject},4), \text{Publisher}))$ from LIBRARY;