MATHEMATICS 16-04-2020

DO Ex 5A, 5B(complete exercise) DO Ex5C(q.no 1 ,5, 10,13,16,20,21,23,26,29,31,34) [17/04, 11:20 AM] Asha: ASSIGNMENT

BIOLOGY 17-04-2020

Do question B1 and B2 of chapter1 in notebook.
Read chapter 16.
prepare notes from the underlined parts of chapter 16

COMPUTER APPLICATIONS 17-04-2020 TOPIC :- Function Overloading

- Q1. Design a class named Overload to overload a function calc() as follows :
 - (a) void calc(int,int) :- to calculate the sum of two integers.
 - (b) void calc(double) :- to calculate the square root of a number .
 - (c) void calc(char,char) :- to calculate the sum of integer value of characters.
- Q2. Design a class named Overload to overload a function find() as follows :
 - (a) int find(int , int) :- to return the greater number out of the two.
 - (b) int find(int,int,int) :- to return greatest number out of three.
 - (c) int find(char) :- to return integer value of the character.

ECONOMICS APPLICATIONS 17-04-2020

- 1- Explain the following:
- a) Demand schedule
- b) Demand curve

2- State the law of demand and illustrate it with the help of a demand schedule and demand curve.

3- What are the assumptions of law of demand? (Any five)

PHYSICAL EDUCATION 17-04-2020

Note- Do all below given questions in ur fair practical notebook , submit them before 22 -4 - 2020

CHEMISTRY 18-04-2020

Class- 10A & B

- 1. Read the chapter.
- 2. Do the intext and exercise questions of 3b and c
- 3. Do practice equations
- 4. Make notes of the underline parts.