EAST POINT SCHOOL HOLIDAY HOMEWORK CLASS X ENGLISH

INSTRUCTIONS:

QA

- All the work should be done neatly on A4 size sheets.
- You will be marked for the following work as it is a part of your Portfolio which you need to prepare for your Board Exam Internal Assessment.
- Take a print out of the worksheet (QA) and attach with your answers.

LEARNING OUTCOMES:

- The students will get to know more about renowned authors of English Literature.
- Their vocabulary and creativity will be enhanced.
- They will be able to write sentences without committing grammatical errors.

WORKSHEET

Q.1 Read the following extract carefully and answer the questions that follow:

COMMONWEALTH GAMES

- I. The Commonwealth Games are multi-sport and multinational event. It is held every four years and involves the best athletes of the Commonwealth of Nations. Almost 5,000 athletes participate in these games. The first such even, then known as the 'British Empire Games', was held in Hamilton, Qntario, Canada in 1930. The name changed to 'British Commonwealth Games' in 1970 and assumed the present name of the Commonwealth Games' in 1978.
- II. There are 53 members of the Commonwealth of Nations, and 71 teams participate in the Games. A sporting event bringing together the members of the British Empire was first proposed by Reverend Ashley Cooper in 1891. In 1928, it was decided to organize the first British Empire Games. These were held in Hamilton, Ontario two years later. The 2006 Commonwealth Games were held in Melbourne, Australia. The 2010 Commonwealth Games were held in Delhi, India. The 2010 Commonwealth Games were hosted in Delhi from 3rd October, with great zeal and enthusiasm.

1.1 Tick the correct option:

- 1. Commonwealth Games are held
- a) every four years b) every five years c every three years
- 2. Almost ______ athletes participate in these games.
 - a) 3000 b) 5000 c) 8000

1.2 Answer the following questions:

- a) Where were British Empire Games held?
- b) How many teams participate in the Commonwealth Games?
- 1.3 Find the synonym of 'put forward'. (para II)

Q2. Sentence Completion:

Q3. In the passage given below one word has been omitted from each line. Write the missing word and the word that comes before and the word that comes after it.

Before / missing / after

Walking very beneficial to us We should get up early the morning and go for a walk. Those are used to for morning walks, will find it impossible to remain bed in the morning. For them it not so much an exercise but pleasure.

Q4. Edit the following passage: Incorrect Correct

The Taj Mahal was built to Shah Jahan in memory of her wife. Construction began in 1632 and is completed in 1653. The architect was Isa Khan, who comes from Shiraz. The beauty of the marble dome and minarets are known throughout a world. All visitors is impressed by the dream-like beautiful of the Taj. walking / is / very (a)..... (b)..... (c).... (d).... (e).... (f)....

- (a) _____, ____ (b) _____, ____ (c) _____, ____ (d) _____, ____
- (d) _____, ____ (e) _____, ____
- (f) _____, ____
- (g) _____, ____
- (h) _____, ____

QB. Select any topic of your choice and write a self-composed poem of maximum three stanzas.

QC. Write a short biography of any one of the following authors. Also mention their writing style and their best known works with pictures.(Include any 3 works)

- Leo Tolstoy
- Charlotte Bronte
- Jane Austen
- Charles Dickens

CHEMISTRY

- I. Balance the following chemical equations:
- 1. $H_3PO_4 + KOH \rightarrow K_3PO_4 + H_2O$
- 2. $HCl + NaOH \rightarrow NaCl + H_2O$
- 3. $Na + NaNO_3 \rightarrow Na_2O + N_2$
- 4. $Na + O_2 \rightarrow Na_2O$
- 5. $NaOH + H_2CO_3 \rightarrow Na_2CO_3 + H_2O$

Write the balanced equation for the following chemical reactions.

- 6. $Zinc + Silver nitrate \rightarrow Zinc nitrate + Silver$
- 7. Aluminium + Copper chloride \rightarrow Aluminium chloride +Copper
- 8. Barium chloride + Potassium sulphate \rightarrow Barium sulphate + Potassium chloride
- 9. Potassium bromide(aq) + Barium iodide(aq) \rightarrow Potassium iodide(aq) + Bariumbromide(s)
- 10. Zinc carbonate(s) \rightarrow Zinc oxide(s) + Carbondioxide(g)

II. Answer the following

1. Write the chemical formula of the following compounds. (i) Lime (ii) Nitric Acid (iii) Plaster of Paris (iv) Sodium acetate (v) Baking soda (vi) Washing soda (vii) Bleaching powder (viii) King of chemical (ix) Lime stone (x) Common Salt

2. Write the formula of acid and base used to form the given salts. (i) Potassium Sulphate (ii) Zinc Chloride (iii) Ammonium Chloride (iv) Barium Sulphate.

3. Write the name of acid present in the following. (i) Apple (ii) Curd (iii) Vinegar (iv) Lemon (v) Orange (vi) Bee sting (vii) Tamarind

4. Write the name of some (at least 10) chemical compounds that you use in your day to day life. Classify them as acids, bases and salts.

PHYSICS

Class-10-Physics- Holiday homework

Short Answers

1. Name the phenomenon responsible for formation of rainbow? Explain it with the help of diagram?

2. What is power of accommodation? How ciliary muscles help in accommodation?

3. Why the sun appear red while sunset and sunrise. Explain?

- 4. Why the stars twinkle but not earth?
- 5. Explain the function of (i) Iris (ii) Pupil (iii) Retina

6. Explain the refraction of light through glass prism with the help of diagram. Show angle of emergence and angle of deviation?

7. To an astronaut why does the sky appear dark instead of blue?

Long Answer

1. What is myopia. State the two causes of myopia? With the help of labelled ray diagram show (a) Eye defect (b) Correction of myopia

2. What is hypermetropia. State the two causes? With the help of labelled ray diagram show (a) Eye defect (b) Correction of hypermetropia.

3. Draw the labelled diagram of human eye and explain the image formation?

BIOLOGY

LEARNING OUTCOMES:

Students will be able to:

- Relate the theoretical concepts with its real application in life.
- Researching facts and data about different body components and disorders.
- Summarize and understand the concepts of chapter.

1. Make a computer assignment/presentation of minimum 6-8 pages/slides <u>on any ONE of the</u> <u>following topics</u> (In case of no device available, handwritten assignment with diagrams and pictures can be made) :

- I. Do an internet or general, local research and find out:
 - a. What is blood and haemoglobin?
 - b. Normal range of haemoglobin in humans (healthy, anaemic)
 - c. Difference in its range in children, adults, male and female, A cow or buffalo
 - d. Disease caused due to haemoglobin deficiency and ways to increase blood levels.
 - e. Also name different constituents of blood and mention their normal levels in a healthy person, giving example of a blood test report.
- II. Do an internet or general, local research and find out:
 - a. What are lifestyle disorders and what is meant by diabetes?
 - b. Different reasons for occurrence of diabetes (special focus on lifestyle).
 - c. Normal blood sugar levels and diabetic blood sugar levels

- d. Effects on body, Diagnosis, treatment
- e. Food and lifestyle changes for regulating diabetes.
- III. Do an internet or general, local research and find out:
 - a. What is meant by blood pressure?
 - b. Mention the normal range in different age people and during different activities.
 - c. What are lifestyle disorders and what is meant by hypertension?
 - d. Effects on body, Diagnosis, Treatment
 - e. Food and lifestyle changes for regulating hypertension.
- IV. Do an internet or general, local research and find out:
 - a. What is haemodialysis?
 - b. What are the conditions in which it is required and time duration?
 - c. What is the whole procedure and dialysing fluid?
 - d. What is the cost, advantages and disadvantages?
 - e. List the precautions and lifestyle changes required during this phase.

2. Make a diagram collection on separate sheets, having following diagrams (You may draw easy version of the diagrams and all diagrams should be well labelled)

- a. Nutrition in Amoeba
- b. Human respiratory system
- c. Diagram of Human Heart
- d. Excretory system in humans
- e. Structure of Nephron

MATHEMATICS

LEARNING OUTCOMES:

1) Calculate the average from groupeddata using different methods i.e.direct, assumed mean and stepdeviation method

2) Verify that the sum of all probabilities of all the elementary events of an experiment is 1

- 3)Justify that for any E, E' stands for notE and show that P(E) + P(E') = 1
- 4) Validate the maximum and minimum alues of probability. Hence the fact $0 \le P(E) \le 1$
- 5) Plot ordered pairs in therectangular coordinate system
- Verify whether ordered pair is asolution of equation
- Create graphs of linear equations to solve word problems
- Analyse graphs to identify x and yintercepts

Worksheet

Pair of linear Equations in two variables

1. On selling a T.V. @5% gain and a fridge @ 10% gain, a shopkeeper gains ₹2000. But if he sells the T.V. @10% gain and the fridge @5% loss. He gains ₹1500 on the transaction. Find the actual prices of T.V. and Fridge

- 2. If three times the larger of the two numbers id divided by the smaller one, we get 4 as quotient and 3 as the remainder. Also, if seven times the smaller number is divided by the larger one, we get 5 as quotient and 1 as remainder. Find the numbers.
- 3. Two numbers are in the ratio 5:6. If 8 is subtracted from each of the numbers, the ratio becomes 4:5. Find the numbers.
- 4. If 3 is added to the denominator and 2 is subtracted from the numerator, a fraction becomes 1/4. And when 6 is added to numerator and the denominator is multiplied by 3, it becomes 2/3. Find the fraction.
- 5. The sum of the numerator and the denominator of a fraction is 3 less than twice the denominator. If the numerator and denominator are decreased by 1, the numerator becomes half the denominator. Determine the fraction.
- 6. Two years ago, Salim was thrice as old as his daughter and six years later, he will be four years older than twice her age. How old are they now?
- 7. The age of the father is twice the sum of the ages of his two children. After 20 years, his age will be equal to the ages of his children. Find the age of the father.
- 8. A man travels 370 km partly by train and partly by car. If he covers 250 km by train and the rest by car, it takes him 4 hours. But, if he travels 130 km by train and the rest by car, he takes 18 minutes longer. Find the speed of the train and that of the car.
- 9. A boat covers 32 km upstream and 36 km downstream in 7 hours. Also, it covers 40 km upstream and 48 km downstream in 9 hours. Find the speed of the boat in still water and that of the stream.
- 10. A sailor goes 8 km downstream in 40 minutes and returns in 1 hour. Determine the speed of the sailor in still water and the speed of the current.

Statistics

1. The mean of the following data is 53, find the value of f1 and f2.

C.I.	0-20	20-40	40-60	60-80	80-100	Total
Frequency	15	<i>f</i> 1	21	<i>f</i> 2	17	100

2. The mean of the following distribution is 57.6 and the sum of its frequencies is 50, find the missing frequencies *f*1 and *f*2.

C.I.	0-20	20-40	40-60	60-80	80-100	100-120
Frequency	7	<i>f</i> 1	12	<i>f</i> 2	8	5

3. If the median of the distribution given below is 28.5, find the values of x and y.

C.I.	0-10	10-20	20-30	30-40	40-50	50-60	Total
F	5	8	x	15	У	5	60

4. The median of the following distribution is 35, find the value of a and b

C.I.	0-10	10-20	20-30	30-40	40-50	50-60	60-70	Total
F	10	20	а	40	b	25	15	170

5. Find the mean, median and mode of the following data.

C.I.	45-55	55-65	65-75	75-85	85-95	95-105	105- 11 5	
F	7	12	17	30	32	6	10	

6. Find the mean, median and mode of the following data.

C.	Ι.	11-15	16-20	21-25	26-30	31-35	36-40	41-45	46-50
F		2	3	6	7	14	12	4	2

7. The rainfall recorded in a city for 60 days is given in the following table.

Rainfall (in	0-10	10-20	20-30	30-40	40-50	50-60
cm)						
No. of Days	16	10	8	15	5	6

Calculate the median rainfall using a more than type ogive. Why is water conservation

necessary?

Probability

- 1. Cards marked with numbers 3, 4, 5,,50 are placed in a box and and mixed thoroughly. One card is drawn at random from the box, find the probability that the number on the drawn card is
 - (i) divisible by 7
 - (ii) a number, which is a perfect square
- 2. A bag contains 5 white balls, 7 red balls, 4 black balls and 2 blue balls. One ball is drawn at random from the bag. Find the probability that the balls drawn is
 - (i) White or blue
 - (ii) red or black
 - (iii) not white
 - (iv) neither white nor black
- 3. The king, queen and jack of diamonds are removed from a pack of 52 playing cards and the pack is well shuffled. A card is drawn from the remaining cards. Find the probability of getting a card of
 - (i) diamond
 - (ii) a jack
- 4. The probability of winning a game is $\frac{x}{12}$ The probability of losing it is $\frac{1}{3}$. Find the value of x.

- 5. In a lottery, there are 10 prizes and 25 are empty. Find the probability of getting a prize. Also verify that for this event.
- 6. The probability of a defective egg in a lot of 400 eggs is 0.035. Calculate the number of defective eggs in the lot. Also calculate the probability of taking out a non-defective egg from the lot.
- 7. In a fair at a game stall, slips marked with numbers 3,3,5,7,7,7,9,9,9,11 are placed in a box. A person wins if the mean of numbers is written on the slip. What is the probability of his losing the game?
- 8. A box contains 90 discs which are numbered from 1 to 90. If one disc is drawn at random from the box, find the probability that it bears
 - (i) a two-digit number
 - (ii) a perfect square numbers
 - (iii) a number divisible by 5.
- 9. A card is drawn at random from a well shuffled deck of playing cards. Find the probability that the card drawn is
 - (i) a card of spade or an ace
 - (ii) a red king
 - (iii) neither a king nor a queen
 - (iv) either a king or a queen
- 10. A card is drawn from a well shuffled deck of playing cards. Find the probability that the card drawn is
 - (i) a face cards
 - (ii) red colour face card
 - (iii) black colour face card

Portfolio Work

PPT

Prepare PPT on following topics.

Follow the instructions

Chapter	Chapter Name	Roll No.
Number		
3	Pair of linear equations in two	01-05, 16-20, 31-35
	variables	
14	Statistics	06-10, 21-25, 36-40
15	Probability	11-15, 26-30, 41-45

Project Work

Objective	Description
Exploring Mathematics around us	1. Look around yourself.

In the house
In the garden
In the market
In the bank
In the nature
So on
2. Click photograph using digital
cameras/ Mobile and explore the
hidden Mathematics
3. Click Minimum 30 Photographs

General layout of the project report has the following format

Page Number	Content
Cover page	Your name, Class, Roll No. Title of Project
1	Table of contents – Page titles
2	Brief description of project. How would you proceed?
3-10 (May change)	Procedure (With Pictures)
11	Mathematics used / involved
12	Conclusion/ Result
13	List of resources (List of encyclopaedias, websites, reference books, journals etc)
14	Acknowledgement

Summer Vacation Home Work Class X Practical File ::Information

Technology :: Session 2020-21 Section X-A and X-C

LEARNING OUTCOMES:

1.software skills will be developed

2.word processing for documentation

3.digital presentation skills will be enhanced

4.data analysis skills in spreadsheet will be developed

Dear students

You have to make a practical file keeping in mind the given instructions:

Instructions:

- 1. Front page displaying all your details along with subject code and teacher In charge.
- 2. Index and Page number and Teachers signature.
- 3. Screenshots are required.



Software: MS-Word, Excel, Ms – Powerpoint, Access

running a NGO for Road want to aware more and local police. Design following

Create a word 1. Processor file that prints a letter head of the NGO" named "save life alliance"

The letter should have

o Welcome image should be on the Top.

A watermark

Font should be decorative

- An attractive logo on the top left side corner.
- A tag line "Drive Safe Arrive Safe
- o Date column and address
- 2. Write a Report on the letter head of the NGO on Annual road rage issues, Accidents, casualties, effects etc.

.(Using paragraph spacing as 1.5 and all use all required alignment)

3. Using the Smart Art of MS – word create a design on safety measures taken by public to avoid accidents on road.

MS-Excel



formatting colour as follows:

- a. Red colour for current year records..
- b. Green colour for those records where accidents more than 2000 in a year.
- c. Yellow for2010.
- f. Total no of accidents in each city.
- g. A pie chart on total no of accidents in each city.

Year	Delhi	Mumbai	Chennai	Kolkata
2010				
2011				
2012				
2013				
2014				
2015				
2016				
2017				

2018		
2019		

Powerpoint Presentation

Create a PowerPoint Presentation on Road Safety.(min. 10- Max 15)

Student may be asked to present it in the class. (prepare for it)

- \checkmark Maintain the colour combination theme.
- ✓ Submit the softcopy to <u>your subject teacher</u>via email by mentioning Rollno and class insubject

o <u>sgupta2k4@gmail.com</u>.

Sahusunita86@gmail.com

- \checkmark Use animation , images, hyperlink, notesview
- ✓ 1^{st} slide your name and details last slide- Thankyou and ask the audience fordoubts
- ✓ Include sources aswell.

Ms – Access

1. Create a table in a database to design and enter the details of accident victims in the

current month of Delhi(original data of any 10)

- a. Name of the victim
- b. age
- c. Date_of_accident
- d. Place
- e. gender
- f. hospital name where victim is being taken
 - ✓ Sort the data based on basic date of accident in the ascending order.

Email Messaging

Book a meeting and send the request to your 4 friend's to be attendees. After sending and saving the meeting in the calendar, update the time of the meeting. Send the updated times to the 4 attendees. Use email client for the purpose.

(Hint use calendar view and right click on the date in calendar to choose New Meeting Request).

Summer Vacation Home Work Class X Practical File ::Information

<u>Technology ::Session 2020-21</u> <u>Section X-B and X-D and X-E</u>

LEARNING OUTCOMES:

1.software skills will be developed

2.word processing for documentation

3.digital presentation skills will be enhanced

4.data analysis skills in spreadsheet will be developed

Dear students

You have to make a practical file keeping in mind the given instructions: Instructions:

- **1.** Front page displaying all your details along with subject code and teacher In charge.
- 2. Index and Page number and Teachers signature.
- 3. Screenshots are required.
- 4. Date of submission----26-09-2020



- An attractive logo on the top left side corner.
- A tag line "Live Long with clean Breadth.
- o Date column and address
- 2. Write a Report on the letter head of the NGO on AQI level ,water pollution, and earth along with the effects etc.

(Using paragraph spacing as 1.5 and all use all required alignment)

3. Using the Smart Art of MS – word create a design on various measures taken by public to control pollution.

MS-Excel

Pollution Report

Write the data of AQI level in last 5 years of November month of the given 4 cities using the Spreadsheet Software. Name the sheet1 tab as Data

a. T itle Column should be left align, b. T he row height should be18.5 c. S ort the whole data in the ascending order of AQI level. d. Create the bar chart for the following data. e. Using the conditional formatting colour as follows: a. Red colour for

- current year records.. b. Green colour for those records where AQI more than 550..
- c. Yellow for2010.
- f. Average AQI in each city.
- g. A pie chart on Average AQI in each city.

Year	Delhi	Mumbai	Chennai	Kolkata
2015				
2016				
2017				
2018				
2019				

Powerpoint Presentation

Create a PowerPoint Presentation on Pollution.(min. 10- Max 15)

Student may be asked to present it in the class. (prepare for it)

- \checkmark Maintain the colour combination the me.
- ✓ Submit the softcopy to <u>vour subject teacher</u> via email by mentioning Roll no and class in subject
 - o <u>sgupta2k4@gmail.com</u>.sahusunita86@gmail.com
- \checkmark Use animation , images, hyperlink, notes view
- ✓ 1^{st} slide your name and details last slide- Thank you and ask the audience for doubts
- \checkmark Include sources as well.

Ms -Access

1. Create a table in a database to design and enter the related AQI level in November 2019.

month of Delhi.

- a. PM level
- b. AQI level
- c. Date
- d. Place in delhi
- e. effect
- f. measures
 - ✓ Sort the data based AQI level in the ascendingorder.

Email Messaging

Book a meeting and send the request to your 4 friend's to be attendees. After sending and saving the meeting in the calendar, update the time of the meeting. Send the updated times to the 4 attendees. Use email client for the purpose.

(Hint use calendar view and right click on the date in calendar to choose New Meeting Request).

ईस्टपॉइंटस्कू**ल**

कक्षा- X

विषय- हिन्दी

हिन्दी पोर्टफोलियो

अधिगमबिंदु-

- 1 हिंदीसाहित्यकेप्रतिजागरूककरना
- 2 भाषाकौशलकाविकास
- 3 वर्तमानसमयमेंउत्तपन्नसमस्याकेप्रतिजागरूककरना
- 4 जीवनकेप्रतिसकारात्मकदृष्टिकोणकोविकसितकरना
- 1. निम्नलिखित गद्यांश के आधार पर दिए गए प्रश्नों के उत्तर दीजिये ।

अपनी करनी पार उतरनी' कहकर वास्तव में कहने वाला व्यक्ति का आत्मविश्वास जगाना और स्वावलंबन हुआ करता | है। इसी प्रकार स्वावलंबन से ही व्यक्ति में आत्मविश्वास का भाव जागा करता है। एक और भी कहावत है कि आप न मरिए स्वर्ग न जाइए।' अर्थात् स्वर्गनरक क्या है, इसे स्वयं मर कर ही जाना जा सकता है। दूसरे शब्दों में वास्तव में सुख क्या है दुख क्या है, इसका ज्ञान स्वावलंबी ही प्राप्त कर पाया करता है। उसके लिए जीवन-समाज में कुछ भी कर पाना, कुछ भी प्राप्त करना कतई संभव नहीं होता कि जो अपने कर्म पर विश्वास कर उसमें जुट नहीं जाया करता। आज तक जिस किसी ने भी सफलता पाई है, अपने कर्म और परिश्रम के बल पर ही प्राप्त की है।

_अमेरिका, जापान जैसे देशों के उदाहरण हमारे सामने हैं। आज ये देश जो सारे संसार के अर्थतंत्र पर अपनी धाक जमाए हुए हैं उसका एक मात्र कारण यही है कि यहाँ के लोगों ने अपने हाथों पर, अपने हाथों की उँगलियों और उनकी करनी पर विश्वास रखा। अपने हाथों को हमेशा कुछ करने, कुछ पाने यानि पार उतरने की दिशा में सक्रिय रखा। परिणाम सामने है। वह यह कि आज सारा विश्व इनका लोहा मानता है। काम छोटा हो या बड़ा, हाथ हिलाए बिना कभी भी पूरा नहीं हो पाया करता। परीक्षा छोटी कक्षा की हो या बड़ी की, उसे उत्तीर्ण करने के लिए उसी के हिसाब से परिश्रम करना ही पड़ता है।

(क) आत्म विश्वास का भाव कैसे जागता है?

- (ख) 'आप न मरिए स्वर्ग न जाइए' का अर्थ स्पष्ट कीजिए।
- (ग) अमरीका और जापान की सफलता का क्या कारण है?
- (घ) परीक्षा और काम में किस समानता को लेखक ने दिखाया है?
- (ड) परिश्रम शब्द का वर्ण-विच्छेद कीजिए।

2. विद्यार्थी यदि विवेक से काम नहीं लेता तो उसे अपने क्षेत्र, विद्याध्ययन में सफलता नहीं मिल सकती। प्रायः अविवेक के कारण ही वे अध्ययन की ओर ध्यान नहीं देते और इसी से परीक्षा में सफल नहीं हो पाते। इससे नकल करने की प्रवृत्ति को बढ़ावा मिलता है और नकल करते पकड़े जाने पर जीवन के 3 वर्ष के अमूल्य क्षण नष्ट करने पड़ते हैं। यह अविवेक का ही एक रूप है जो आपतियों के रूप में सम्म्रुख आता है। जब यही अविवेक समूह के रूप में सम्मुख आता है तो विनाश के दूत रूप में भयंकर प्रतीत होता है। जब यही अविवेक समूह के रूप में सम्मुख आता है तो विनाश के दूत रूप में भयंकर प्रतीत होता है। आज इस अविवेक का परिणाम हम सर्वत्र देख रहे हैं। एक ओर 'विद्यार्थी बुधू निकल रहे हैं, दूसरी ओर इसका परिणाम हिंसात्मक हड़तालों का रूप धारण कर रहा है। आज अविवेक वश हड़तालों में तार-टेलीफोन काटकर, बस एवं गाड़ियों को जलाकर हम सरकार का नहीं अपितु अपना अहित करके आपत्ति मोल ले रहे हैं। ऐसे में यदि आप ही का कोई घर वाला व्यक्ति अति अस्वस्थ है, आप उसे कहीं चिकित्सा के लिए ले जाना चाहें, तो आवागमन के मार्ग अवरुद्ध होने से उसके प्राण आप स्वयमेव संकट व विपत्ति में डाल देंगे और फिर अपने ही अविवेक आठ-आठ आँसू बहाएँगे। आखिर इससे फिर क्या लाभ होगा?

- (क) विद्यार्थी यदि विवेक से काम नहीं लेता तो क्या होता है?
- (ख) अविवेक समूह के रूप में आता है, तो क्या होता है?।
- (ग) अविवेक के कारण हम अपना ही अहित कैसे कर रहे हैं?
- (घ) अपना ही अविवेक आठ-आठ आँसू कब रोता है?
- (ङ) "सर्वत्र' शब्द का वर्ण-विच्छेद कीजिए।

3.निम्नलिखित विषयों में से किसी एक विषय पर 200 से 250 शब्दों में निबंध लिखें -

(क) लॉक डाउन में विद्याथी एवं विद्यालय

4.हिन्दी साहित्य के प्रसिद्ध साहित्यकार में से किन्ही दो साहित्यकारों के जीवन परिचय एवं साहित्यिक विशेषताओं का परिचय देते हुए उनकी प्रमुख रचनाओं के साथ चित्र सहित एक परियोजना तैयार करें।

(क) सुमित्रा नंदन पंत

- (ख) भीषम साहनी
- (ग) लीलाधर मंडलोई
- (घ) हरिवंश राय बच्चन

नोट : सभी प्रश्नो के उत्तर A4 साइज शीट में करे।

(ख) साहित्य समाज का दर्पण है ।

(ग) नर हो, न निराश न करो मन को

ग्रीष्मवकाश गृहकार्यम् पोर्टफोलियो(संस्कृत)

कक्षा दशमी

खण्ड क

प्र 1अधःप्रदत्तःवाक्यानि दृष्ट्वा संस्कृतवाक्यानि अनुवादं कृत्वा लिखतः ४

8

- १. वृक्ष से फल गिर रहे है।
- २. उत्सव मे बच्चे नाच रहे है
- ३. वहा कौन खेल रह है।
- ४. कल विद्यालय मे अवकाश होगा ।

प्र 2 निम्नलिखितवाक्येषु रेखाङ्कितपदानां संधि सन्धिविच्छेदं कृत्वा लिखत-

१.<u>प्रकृतिरेव</u> शरणम् ।

२.तत्र एकः <u>साधः+गच्छति</u>।

३.विष्णुः <u>जगन्नाथः</u> कथ्यते ।

४ अहं स्वमातुः स्निग्ध+छायाम् इच्छति।

प्र 3 रेखाङ्कितपदानां शुदधं समासं विग्रहं वा विकल्पेभ्यः चित्वा लिखत -१ ततः <u>लवः च कुशः च</u> प्रविश्य । (क) लवकुशः (ख) कुशलवौ (ग) लवकुशौ २ सः योगी इव <u>ध्यानमग्नः</u> तिष्ठति । (क) ध्याने मग्नः यः सः (ख) ध्यानमग्नः (ग) ध्याने मग्नः यः ३ राज्ञः गृहे एकः सिहः आसीत् । (क) राजगृ हे (ख) राज्ञगृ हे (ग) राजगृ हम् ४ <u>बलम् अनतिक्रम्य</u> सः कार्यम् करोति। (ख) बलेन यथा (ख) यथाबलम् (ग) बलं यथा ५ <u>उपवनं</u> पादपैः शोभते । (क) उप वनस्य (ख) वने समीपम् (ग) वनस्य समीपम् प्र 4 रेखाङ्कितपदानां प्रकृतिप्रत्यान् विभज्यसंयोज्य वा विकल्पेभ्यःचित्वा लिखत-४ १ देवत्वम् एव संसारे तिष्ठति। (क) देव +त्वं (ख) देव +त्व (ग) देव +त्वम् २ इदं <u>साप्ताहिकम्</u> पत्रम् अस्ति। (क)सप्ताह +इक (ख) सप्ताह +ठक् (ग) सप्ताह +एकं ३ <u>बल +मतूप</u> हि आशा । (क)बलवान् (ख) बलमति (ग) बलवती ४ ईश्वरस्य <u>सर्वज्ञताम्</u> ज्ञातव्या । (क) सर्वज्ञ+ताम् (ख) सर्वज्ञ+ता (ग) सर्वज्ञ+तल प्र 5 वाच्यानुसारं उचिपदं चित्वा लिखत -3 रामः -त्वं कुत्र गच्छति ? देवः -.....गृहं गम्यते। रामः - अहं तु क्रीडाक्षेत्रे

8

देवः - किं अहं अपिआगच्छानि ?

(क्रीडामि , मया ,क्रीडाक्षेत्रे)

प्र 6 लता कति वदने स्वकर्याणि करोति इति संस्कृते लिखत (केवलं चतुष्टयम्) ર १ सा (५)उत्तिष्ठति । २ (६:१५).....स्नानं करोति । ३ (६:४५).....प्रातराशं करोति । ४ (७)विद्यालयं गच्छति । प्र 7 उचित अव्ययपदैः रिक्त्स्थानानि पूरयत -3 १ यथा राजाप्रजा । २सज्जानाःअसत्यं न वदन्ति। ३ वृक्षस्यमयूरः नृत्यति। ४ सागरेवृष्टिः । ५ यत्र अग्नि.....धूमः । ६ कुक्कुराःनिशायां भ्रमन्ति । (एव ,तथा ,तत्र ,वृथा ,कदापि अधः) प्र8 रेखाङ्कितपदानां शुद्धं कृत्वा लिखत -3 १ श्वः सः नगरम् <u>अगच्छत् ।</u> २ नगरे सुन्दरं भवनानि सन्ति। ३ सः <u>मित्रात</u> सह खेलति । प्र9 रेखङ्कितपदानांप्रश्ननिर्माणंकुरुत -3 १वाहन<u>ंमलिनं</u>धूमंमुञ्चति २<u>वसन्तसमये</u>प्राप्तेकाकःकाकःपिकःपिकः। ३सः<u>ऋषभः</u>क्षेत्रेपपात।

<u>खण्ड ख</u>

प्र आदिकविवाल्मीकिजीवनवृतम् अलिखत् यस्मिन् निम्निलिखितविषयाणां वर्णनं कुरु ;-

- (क) जीवन परिचयम्
- (ख) रचना परिचयम्
- (ग) भाषा शैली
- (घ) संस्कृत वाङ्ग्मये आदिकाव्यस्य महत्त्वम्

<u>सीखने के परिणाम</u>

- १ छात्रों में व्याकरण कौशल का विकास होगा |
- २ आदिकवि वाल्मीकि के जीवन एवं रचनाओं की जानकारी प्राप्त होगी |
- ३ संस्कृत साहित्य का ज्ञान प्राप्त होगा l
- ४ विषय के प्रति रुचि उत्पन्न होगी |

SOCIAL SCIENCE

LEARNING OUTCOMES:

- To understand why consumer need protection.
- To understand the role of the Consumer Guidance Society of India.
- To understand the advantage and limitations of the consumer movement and the rights of consumers.
- To understand business malpractices and legislative regulations to protect consumers.

CBSE Project Class X (2020–21) Social Science: Consumer Awareness

STUDENT'S NAME:		
CLASS	SEC	
ROLL NO		
TEACHER'S	M.M.	M.O.

SIGNATURE_____

DATE_____

The distribution of marks over different aspects	
Content accuracy, originality and	2
analysis	2
Presentation and creativity	2
Viva Voce	1
Total Marks	5

East Point School

CBSE Social Science Project (2020-21) Class – X

TOPIC: CONSUMER AWARENESS

INTRODUCTION:

Consumer rights are an integral part of our lives like the consumerist way of life. We have all made use of them at some point in our daily lives. Market resources and influences are growing by the day and so is the awareness of one's consumer rights. These rights are well defined and there are agencies like the Government, consumer courts and voluntary organizations that work towards safeguarding. While we like to know about our rights and make full use of them, consumer responsibility is an area which is still not demarcated and it is hard to spell out that all the responsibility is that a consumer is supposed to shoulder.

INSTRUCTIONS: -

Present your project using the following hints:

- 1. Introduction: Meaning of Consumer and Consumers Rights.
- 2. Historical Perspectives: Consumer Movement.
- 3. Consumer Protection and Common Malpractices.
- 4. Need for Consumer Protection.
- 5. Causes of Consumer Exploitation.
- 6. Rights of Consumers.
- 7. Responsibilities of Consumers.
- 8. Ways and Means of Consumer Protection.
- 9. Consumer Protection Act 1986: 9.1 Salient Features of Consumer Protection Act 1986.
- 9.2 Filing of Complaints.
- 9.3 Who can file a complaint?
- 9.4 What complaints can be filed?
- 9.5 Where to file a complaint?
- 9.6 How to file a complaint?
- 9.7 Consumer Courts: District forum, State Commission and National Commission.

10.Do a research work on the various institutions that provide certification for the products like- BIS, FSSAI, AGMARK, HALLMARK etc...

11.Conduct an online survey on 10 people (Consumer) about their Awareness, prepare your result in table and graph form and give interpretation also.

Content should be written as per the following headings:

- Acknowledgement
- Certificate
- ≻ Index
- ➤ From point number 1 to 11
- Conclusion and
- Bibliography

Prepare your project in MS OFFICE WORD.

Submission Date: 15 days after normal opening of the school.

Survey Groups for point number 11. (online methods)

Group:1 (Roll no. 1 to 8)

Prepare an investigatory report on consumer awareness for Electronic Products by conducting a survey of households in your locality.

Group:2 (Roll no. 9 to 16)

Prepare an investigatory report on consumer awareness for Beauty Products by conducting a survey of households in your locality.

Group:3 (Roll no. 17 to 24)

Prepare an investigatory report on consumer awareness for Jewellery Products by conducting a survey of households in your locality.

Group:4 (Roll no. 25 to 32)

Prepare an investigatory report on consumer awareness for Food Products by conducting a survey of households in your locality.

Group:5 (Roll no. 33 to 40)

Prepare an investigatory report on consumer awareness for Automobiles by conducting a survey of households in your locality.

Video link for help

https://www.youtube.com/watch?v=U-hwdG1IU-Y

https://www.youtube.com/watch?v=OXVj3d3tIn4

https://www.youtube.com/watch?v=OesTZ8KaG98

https://www.youtube.com/watch?v=k6qvNMn0mOE

https://www.youtube.com/watch?v=K2sYdGsXBiA