

DAV PUBLIC SCHOOL BALLABHGARH
HOLIDAY HOMEWORK(2021-2022)
SUBJECT – ENGLISH



1.Questionnaire making:

HOW TO DO: Prepare 15 multiple choice questions from the story : (a) From the Diary of Anne Frank (B) The Thief’s story.(NCERT BOOK)

WHERE TO DO: A4 size sheet.

PARAMETERS: Accuracy, content, authentication.

2.Script writing:

HOW TO DO:Write a script on any social issue. It should be divided into four scenes. Name of the characters should be written on different page.

WHERE TO DO: A4 size sheet.

PARAMETERS:Content,presentation, setting of a plot.

3. Creation with proverb:

HOW TO DO:Describe any one of the following proverbs in your own words. You should also add pictures to make it creative.

- “The pen is mightier than sword”
- “ No pain, no gain”

WHERE TO DO: A3 size sheet.

PARAMETERS:Creativity,relevance,presentation.

4. Being innovative with values:

HOW TO DO :Create your own diary in which you will write daily about any one positive change which you will bring in yourself (80-100 words).

WHERE TO DO: Small handmade diary which should be decorated properly.

PARAMETERS: Creativity, content, authentication.

5. Reading worksheets: Words and Expressions 2.

WHAT TO DO: Unit 1 and Unit 2.

WHERE TO DO: In practice register.

PARAMETERS: Relevance, accuracy.

6. Fun with proverbs

WHAT TO DO: Find out the meaning of the following proverbs and use them in sentences.

- Absence makes the heart grow fonder
- A journey of a thousand miles begins with a single step
- A picture is worth a thousand words
- A watched pot never boils
- Beauty is in the eye of the beholder
- Don't bite the hand that feeds you
- Don't put off until tomorrow what you can do today
- God helps those who help themselves
- The squeaky wheel gets the grease
- Time is money

WHERE TO DO: In practice register.

PARAMETERS: Relevance, accuracy.

NOTE:

- ***Question number 1 to 3 are for the first ten days.***
- ***Question number 4 to 6 are for the last ten days.***
- ***INSERT ALL THE SHEETS IN A FOLDER.***

अतिरिक्त अभ्यास कार्य -1 , कक्षा-दसवीं

विषय हिंदी ,सत्र 2021 -22

निर्देश : कार्य साफ़ व स्पष्ट लिखाई में करें |

प्र 1 अपठित गद्यांश को पढ़कर सही विकल्प छांट कर लिखिए |

वार्तालाप की शिष्टता मनुष्य को आदर का पात्र बनाती है और समाज में उसकी सफलता के लिए रास्ता साफ़ कर देती है |मनुष्य का समाज पर जो प्रभाव पड़ता है वह बहुत कुछ पोशाक और चाल-ढाल पर निर्भर करता है ,किंतु यह प्रभाव ऊपरी होता है और पोशाक का मान जब तक भाषण से पुष्ट नहीं होता तब तक स्थायी नहीं होता |मधुरभाषी के लिए करनी और कथनी का साम्य आवश्यक है ,किंतु कर्म के लिए वचन पहली सीढ़ी है |मधुर वचन विश्वास उत्पन्न कर भय और आतंक को दूर कर देते हैं |भाषा की सार्थकता इसी में है कि वह दूसरों पर उचित प्रभाव डाल कर उन्हें प्रसन्न भी कर पाए |शब्दों का जादू बड़ा जबरदस्त होता है |मधुर वचनों के साथ यह आवश्यक है कि उनके पीछे भाव भी शिष्ट-मधुर हों ,अन्यथा मुलम्मे के सिक्कों की भांति बेकार रहेंगे |हृदय की मलिनता और मधुर वचनों का योग नहीं होता |वचन के अनुकूल जब कर्म होते हैं तभी मनुष्य वंदनीय बनता है |हमारे चरित्र के असली परिचायक कर्म ही होते हैं किंतु बिना मधुर वचनों के लोग दूसरे के अच्छे व्यवहार का लाभ नहीं उठाना चाहते |

1 मनुष्य समाज में आदर का पात्र कैसे बनता है ?

क. शुद्ध भाषा के प्रयोग से ख. भय उत्पन्न करके ग. शिष्ट वार्तालाप से

2. मधुर वचनों का क्या प्रभाव पड़ता है ?

क. सुनकर अच्छे लगते हैं ख. विश्वास उत्पन्न करते हैं ग. अप्रसन्न करते हैं

3. मधुर वचनों का किससे योग नहीं होता ?

क. भय और आतंक से ख. वचन और कर्म से ग. हृदय की मलिनता से

4 .हमारे चरित्र का असली परिचायक क्या है ?

क. हृदय ख. पोशाक ग. कर्म

प्र .2 निम्नलिखित समस्त पदों का विग्रह करके समास का नाम लिखिए :

1 .मनचाहा 2 . महादेव 3. आजीवन 4 .दानवीर 5 .नीलकंठ 6 .हार –जीत 7 .त्रिभुवन

प्र .3 निम्नलिखित विग्रहों के समस्त पद बनाकर समास का नाम लिखिए – प्राणों के सामान प्रिय, भला है जो मानस, आत्मा पर विश्वास, जितना उचित हो, पाठ के लिए शाला, दो पहरों का समाहार, आशा और निराशा

1. अधोलिखितम् गद्यांशं पठित्वा प्रश्नान् उत्तरत -

संस्कृतसाहित्ये महाकवेः भारवेः नाम सादरं स्मर्यते। महाकविः भारविः राज्ञः विष्णुवर्धनस्य राजकविः आसीत्। तस्य महाकाव्यं किरातार्जुनीयम् अत्यन्तं प्रसिद्धं वर्तते। भारविः बाल्यकाले अतिश्रमेण विद्याम् अर्जितवान्। सः सर्वदा विद्वत्सभासु सोत्साहम् उपातिष्ठत्। सः कविसम्मेलनेषु निरन्तरं काव्यम् अश्रावयत्। श्रोतारः तस्य रम्यं काव्यं श्रुत्वा भृशं प्रशंसन्ति स्म। इत्थं काव्यकलायां भारवेः कीर्तिलता अल्पकालेनैव सर्वत्र प्रासरत्।

(अ) एकपदेन उत्तरत -

(i) भारविः कस्य राजकविः आसीत्? (ii) भारवेः किं महाकाव्यम् अरचयत्?

(आ) पूर्णवाक्येन उत्तरत - भारवेः काव्यं श्रुत्वा श्रोतारः किं कुर्वन्ति स्म?

(इ) निर्देशानुसारम् शुद्धम् उत्तरं प्रदत्तविकल्पेभ्यः चित्वा लिखत-

(i) सः काव्यम् अश्रावयत्। अत्र 'अश्रावयत्' इति क्रियापदस्य कर्तृपदम् किम्? (क) श्रोतारः (ख) सः (ग) राजकविः

(ii) 'सुन्दरम्' इत्यर्थे अनुच्छेदे किं पदं प्रयुक्तम्? (क) प्रसिद्धम् (ख) इत्थम् (ग) रम्यम्

2. अधोलिखितं गद्यांशं पठित्वा प्रश्नान् उत्तरत-

(सिंहासनस्थ रामः। ततः प्रविशतः विदूषकेनोपदिश्यमानमार्गो तापसौ कुशलवौ।)

विदूषकः - इत इत आर्यौ !

कुशलवौ - (रामस्य उपसृत्य प्रणम्य च) अपि कुशलं महाराजस्य?

रामः - युष्मद्दर्शनात् कुशलमिवा भवतोः किं वयमत्र कुशलप्रश्नस्य भाजनम् एव। न पुनरतिथिजनसमुचितस्य कण्ठाश्लेषस्य (परिष्वज्य) अहो हृदयग्राही स्पर्शः।

उभौ - राजासनं खल्वेतत्, न युक्तमध्यासितुम्।

(अ) एकपदेन उत्तरत- (i) सिंहासने कः स्थितः? (ii) कुशलवौ कस्य समीपम् अगच्छताम्?

(आ) पूर्णवाक्येन उत्तरत- रामः कुशलवयोः स्पर्शः कीदृशः मन्यते ?

(इ) यथानिर्देशम् उत्तरत-

(i) ततः प्रविशतः कुशलवौ। अत्र 'तापसौ' इति विशेषणपदस्य विशेष्यपदं किम्? (क) मार्गो (ख) कुशलवौ (ग) प्रविशतः

(ii) 'पात्रम्' इति पदस्य पर्यायः अत्र कः आगतः? (क) भाजनम् (ख) कुशलम् (ग) युक्तम्

3. रेखांकितपदांशानि आधृत्य समुचितं प्रश्नवाचकं पदं चिनुत-

(i) व्यायामिनः मांसं स्थिरीभवति। (क) किम् (ख) कुत्र (ग) कस्य

(ii) तेन गात्राणां कान्तिर्भवति। (क) कासाम् (ख) किम् (ग) केषाम्

(iii) कुमारयोरनयोः अस्माकं च समरूपः कुटुम्बवृत्तान्तः। (क) कीदृशः (ख) कम् (ग) कः

4. अधोलिखितवाक्येषु रेखांकितपदानां प्रसङ्गानुकूलम् उचितार्थं चिनुत -

(i) व्यायामभिरतस्य सहसा जरा न समधिरोहति। (क) अकस्मात् (ख) कदा (ग) सर्वदा

(ii) अपि च इतस्तावद् वयस्य। (क) पितः (ख) मित्र (ग) भ्रातः

5. अधोलिखितवाक्येषु रेखाङ्कितपदेषु सन्धिं विच्छेदं वा कृत्वा लिखत -

(i) आरोग्यमपि व्यायामुदपजायते । (ii) तावद्विभज्य भुज्यताम्।

(iii) तत्+अहम् जनसाधारणं श्रोतुमिच्छामि। (iv) विमुदनीयात्+देहं समन्ततः।

6. अधोलिखितवाक्येषु रेखाङ्कितपदेषु समस्तपदं समासविग्रहं वा कृत्वा लिखत -

(i) तपोवनवासिनः देवीति आह्वयन्ति। (ii) हिमकरः अपि बालभावात् पशुपतिमस्तके विराजते।

(iii) उत प्रकृतौ स्था ! (iv) निर्गतः अनुक्रोशः यस्मात् सः इति नामधेयम्।

D.A.V. Public School, Ballabhgarh

Assignment

Class : X

Topic : Introduction Of Trigonometry

1. If $\sec \theta = \frac{25}{7}$, find the values of $\tan \theta$ and $\operatorname{cosec} \theta$.
2. In $\triangle ABC$, right angled at B, if $AB = 12\text{cm}$ and $BC = 5\text{cm}$, find (i) $\sin A$ and $\tan A$, (ii) $\sin C$ and $\cot C$.
3. $\triangle ABC$ has a right angle at A. In each of the following, find $\sin B$, $\cos C$ and $\tan B$.
(i) $AB = AC = 1\text{cm}$ (ii) $AB = 5\text{cm}$, $BC = 13\text{cm}$ (iii) $AB = 20\text{cm}$, $AC = 21\text{cm}$.
4. If $\cos \theta = \frac{3}{5}$, evaluate $\frac{\sin \theta - \cot \theta}{2 \cot \theta}$
5. If $\tan A = \sqrt{2} - 1$, show that $\frac{\tan A}{1 + \tan^2 A} = \frac{\sqrt{2}}{4}$.
6. If $\tan \theta = \frac{4}{3}$, find the value of $\frac{3 \sin \theta + 2 \cos \theta}{3 \sin \theta - 2 \cos \theta}$.
7. Evaluate : $\frac{\tan 45^\circ}{\operatorname{cosec} 30^\circ} + \frac{\sec 60^\circ}{\cot 45^\circ} - \frac{5 \sin 90^\circ}{2 \cos 0^\circ}$.
8. Verify that: $\cos 30^\circ \cos 60^\circ - \sin 30^\circ \sin 60^\circ = \cos 90^\circ$.
9. Verify that : $\cos^2 30^\circ - \sin^2 30^\circ = \cos 60^\circ$.
10. Verify that : $\sin^2 60^\circ - \sin^2 30^\circ = \sin 90^\circ \sin 30^\circ$.
11. Verify that : $\frac{\tan 60^\circ - \tan 30^\circ}{1 + \tan 60^\circ \tan 30^\circ} = \tan 30^\circ$.
12. Verify that : $\frac{\cot 30^\circ \cot 60^\circ - 1}{\cot 30^\circ + \cot 60^\circ} = \cot 90^\circ$.
13. In $\triangle ABC$ right angled at C, $\angle A = \angle B$. Find the value of $\sin A \sin B + \cos A \cos B$.
14. If $A = 30^\circ$, Verify (i) $\sin 2A = 2 \sin A \cos A$ (ii) $\sin 3A = 3 \sin A - 4 \sin^3 A$.
15. If $\sin(A+B) = 1$ and $\cos(A-B) = 1$, then find A and B.
16. Evaluate : $\left\{ \frac{\sin 27^\circ}{\cos 63^\circ} \right\}^2 + \left\{ \frac{\cos 63^\circ}{\sin 27^\circ} \right\}^2$.
17. Evaluate : $\frac{\tan 35^\circ}{\cot 55^\circ} + \frac{\cot 78^\circ}{\tan 12^\circ} - 1$
18. Find the value of : $\sec 50^\circ \sin 40^\circ + \cos 40^\circ \operatorname{cosec} 50^\circ$.
19. Evaluate : $\sin^2 20^\circ + \sin^2 70^\circ - \tan^2 45^\circ$.
20. If $\sin \theta + \cos \theta = \sqrt{2} \cos(90 - \theta)$, determine $\cot \theta$
21. $\frac{\tan \theta}{1 - \cot \theta} + \frac{\cot \theta}{1 - \tan \theta} = 1 + \sec \theta \operatorname{cosec} \theta = 1 + \tan \theta + \cot \theta$
22. $\frac{1}{\operatorname{Cosec} A - \cot A} - \frac{1}{\sin A} = \frac{1}{\sin A} - \frac{1}{\operatorname{Cosec} A + \cot A}$
23. $\left[\frac{1}{(\sec^2 \phi - \cos^2 \phi)} + \frac{1}{(\operatorname{cosec}^2 \phi - \sin^2 \phi)} \right] \sin^2 \phi \cos^2 \phi = \frac{1 - \sin^2 \phi \cos^2 \phi}{2 + \sin^2 \phi \cos^2 \phi}$
24. $2(\sin^6 \alpha + \cos^6 \alpha) - 3(\sin^4 \alpha + \cos^4 \alpha) + 1 = 0$.
25. $(\cot \phi - \tan \phi) = \frac{2 \cos^2 \phi - 1}{\sin \phi \cos \phi}$.
26. $2 \sec^2 A - \sec^4 A - 2 \operatorname{cosec}^2 A + \operatorname{cosec}^4 A = \cot^4 A - \tan^4 A$.
 $(\sin A + \sec A)^2 + (\cos A + \operatorname{cosec} A)^2 = (1 + \sec A \operatorname{cosec} A)^2$

SUMMER HOLIDAYS' HOMEWORK (2021-22)

Class - X SUBJECT- SCIENCE

IMPORTANT INSTRUCTIONS:-

1. **Submit your work as per the dates mentioned.**
2. **Upload your work on Teams.**
3. **Include relevant pictures while making project.**

(June 1 – June 10)

INVESTIGATORY PROJECT ON ELECTRICITY @THE BACKBONE OF TECHNOLOGY (FOR CLASS X-D ONLY)

Physics Project(For X-D only)

*Make the list of household electrical appliances of your house and enquire about the following for each of them:

- (a) Their working principle
- (b) draw or paste their pictures
- (c) Their power rating, resistance and energy consumption
- (d) The utility of device

On the bases of above mentioned points calculate the total electricity consumption and bill of your house and compare the result with your electricity bill. (Paste photocopy of your electricity bill also)

*Also write the ways (atleast 5 points) to save electricity .

(Use project file for the above given project)

Chemistry Project (For X-C only)

Make ppt on the following topics assigned

Roll number - 1 -16 corrosion in different metals – Fe, Al, Cu, Ag

Roll number – 17-32 Methods of prevention of Corrosion

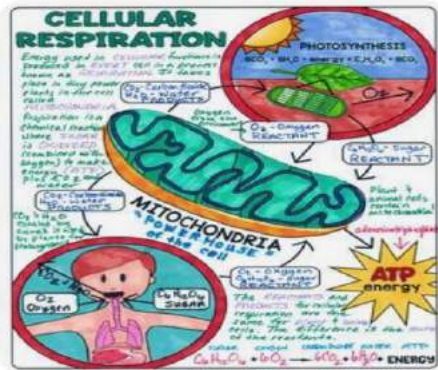
Roll number- 33 – onwards Rancidity and methods of prevention

Biology Project(FOR CLASS X-A ONLY)

Make Doodle art on A4 size sheet for any one of the following topics from chapter Life processes :

- (a) Nutrition
- (b) Respiration
- (c) Transportation

(d) Excretion

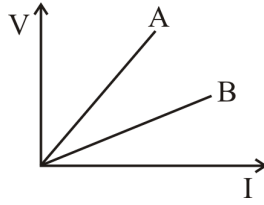


(Draw relevant figures while making Doodle Art. Write your name, class and section at the top of the sheet.)

(June 11 – June20) (For all sections)

CHAPTER – ELECTRICITY (in Physics notebook)

- 1.State Joule's law of heating. list two special characteristics of a heating element wire.
An electronic iron consumed energy at the rate of 880 W when heating is at the maximum rate and 440 W when the heating is at the minimum rate. The applied voltage is 220 V. Calculate the current and resistance in each case
- 2.Copper and aluminium wires are usually employed for electricity transmission Why?
- 3.Obtain the expression for the heat developed in a resistor by the passage of electric current through it. 220 J of heat is produced each second in a 8 ohm resistor. Find the potential difference across the resistor.
- 4.(a) What is heating effect of current? List two electrical appliances which work on this effect.
(b) An electric bulb is connected to a 220 V generator. If the current drawn by the bulb is 0.50 A; find its power.
- 5.(a) An electric refrigerator rated 400 W operates eight hours a day. Calculate the energy per day in kWh.
(b) State the difference between kilowatt and kilowatt hour.
- 6.Why is the series arrangement of appliances not used for domestic circuits?
- 7.The V-I graph for the parallel and series combination of three resistors R₁, R₂ and R₃ is shown in the figure.



Which graph shows the series combination? Explain the reason of your choice.

8. A copper wire has a diameter 0.5 mm and resistivity 1.6×10^{-8} ohm m.

(i) What will be the length of this wire to make the resistance of 12 Ohm

(ii) How much will be the resistance of another copper wire of same length but half the diameter?

9. A wire of uniform cross-section and length l has a resistance of 4 ohm. The wire is cut into four equal pieces. each piece is then stretched to length ' l '. Thereafter, the four wires are joined in parallel. Calculate the net resistance

10. Calculate the electrical energy produced in 5 minutes when a current of 2 A is sent through a conductor by a potential difference of 500 volts.

11. An electric heater draws a current of 10 A from a 220 V supply. What is the cost of using the heater 5 hours per day for 30 days if the cost of 1 unit is Rs. 2.50?

12. An electric bulb draws a current of 0.2 A when it operates at 220 V. Calculate the amount of electric charge flowing through it in 1 h

13. An electric bulb is rated 220 V and 100 W. when it is operated on 110 V, what will be the power consumed?

14. Resistors are given as $R_1 = 10$ ohm, $R_2 = 20$ ohm, and $R_3 = 30$ ohm. Calculate the effective resistance when they are connected in series. Also calculate the current flowing when the combination is connected to a 6 V battery.

15. The filament of an electric lamp, which draws a current of 0.2 A, is used for 5 hours. Calculate the amount of charge flowing through the circuit.

16. Calculate the number of electrons passing per second through a conductor to produce a current of one ampere.

17. A 5 ohm resistor is connected across a battery of 6 volts. Calculate

(i) The current flowing through the resistor.

(ii) The energy that dissipates as heat in 10 s.

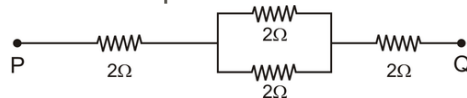
18. You have two electric lamps having rating 40 W; 220 V and 60 W; 220 V. Which of the two has a higher resistance? Give reason for your answer. If these two lamps are connected to a source of 220 V, which will glow brighter?

19. A current of 5 ampere is passed through a conductor of 12 ohms for 2 minutes. Calculate the amount of heat produced.

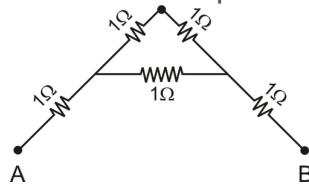
20. Can you run an electric geyser with power rating 2 kW; 220 V on a 5 A line? Give reason to justify your answer.

21. Two bulbs A and B are rated as 90 W -120V and 60 W -120 V respectively. They are connected in parallel across a 120 V source. Find the current in each bulb. Which bulb will consume more energy?

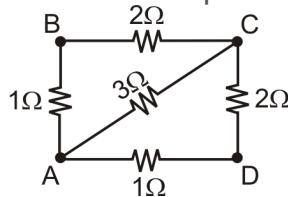
22. In the given circuit, calculate the equivalent resistance between the points P and Q.



23. Calculate the equivalent resistance between points A and B.



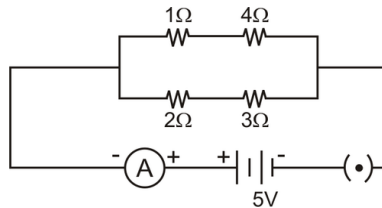
24. Calculate the equivalent resistance between points A and C.



25. In the given circuit, find

a) Total resistance

b) Reading shown by the ammeter A.



Chemistry-Write the following experiments-

1. To carry out following reactions and classify them as –

Combination , decomposition, displacement and double decomposition reaction

2. To study the properties of acid(HCl) and base(NaOH)

3. To find pH of the given solutions. In your practical file.

Please see your lab manual to write these practicals

BIOLOGY ASSIGNMENT

CH-6 LIFE PROCESSES

1. Name the product and by product of photosynthesis.

2. In which biochemical form the photosynthate moves in phloem tissue?

3. What are the raw materials of photosynthesis?
4. What is the similarity between chlorophyll and haemoglobin?
5. Name the products of photolysis of water.
6. What are the end products of light dependant reaction?
7. Which cell organelle is the site of photosynthesis?
8. What is the difference between digestion of heterotrophs and saprotrophs?
9. Give example of two plants and two animal parasites.
10. Name the enzyme present in saliva, what is its role in digestion?
11. Which chemical is used to test for starch? Which colour shows the presence of starch?
12. Give the term- rhythmic contraction of alimentary canal muscle to propel food.
13. Name the three secretions of gastric glands.
14. What is the function of mucus in gastric gland?
15. Name the sphincter which regulates the exit of food from the stomach.
16. Give the functions of hydrochloric acid for the body.
17. What is the role of pepsin in stomach?
18. Why pancreas is called mixed gland?
19. Give two functions of bile juice, from which organ it is released?
20. Name the largest gland of our body.
21. Name any three important enzymes of pancreas and the food component on which they act.
22. Where from intestinal juice come to the small intestine?
23. What is the function of intestinal juice?
24. What are the simplest digestive product of carbohydrate, fats and protein?
25. Name the finger like projections of small intestine and what is the necessity of such type of projections in digestive system?
26. Why are intestinal villis highly vascular?
27. What is the function of anal sphincter?
28. Name the site of anaerobic and aerobic respiration in a cell.
29. A three carbon compound is the common product of both aerobic and anaerobic pathway. What is that?
30. Why do we get muscle cramp after vigorous exercise?
31. Distinguish between lactic acid and alcoholic fermentation?
32. Name the energy currency molecule of cell?
33. The breathing rate of aquatic animals is high, why?
34. What is the function of mucus and fine hair in nostrils?
35. Give the function of network of capillaries on alveoli.
36. Name the main carrier of oxygen and carbon dioxide in man.
37. Why does haemoglobin molecule act as efficient carrier of oxygen than diffusion process?
38. Give example of any three substances transported by plasma.
39. Name the organ that- (a) pushes blood around body (b) make blood to reach to tissues.
40. Name the blood vessel that carries blood from heart to lungs and from lungs to heart.
41. How many heart chambers are there in (a) fish (b) frog (c) lizard (d) crocodile (e) birds (f) man?
42. Name the device that measures blood pressure.

43. What is the normal blood pressure of man?
44. Why capillaries are thin walled?
45. Which cell of blood help in wound healing?
46. What is the other name of lymph?
47. Give two function of lymph.
48. What is the direction of flow of water in xylem and food in phloem?
49. Why do plants need less energy than animals?
50. Which process acts as suction to pull water from xylem cells of roots.
51. Mention two functions of transpiration.
52. What are the two substances transported through phloem tissue?
53. Name the food component whose digestion produce nitrogenous waste?
54. Which is the functional unit of kidney?
55. What is the cup shaped structure of nephron called?
56. Which materials are selectively reabsorbed by nephron tubule?
57. What are the two important functions of kidney.
58. What is the other name of artificial kidney?

(June 21 – June 30) (For all sections)

*Frame 15 questions with their answers from each of the following chapters and write them in your respective subjects' notebook.

Chapter- Electricity(Physics)

Chapter- Chemical Reactions and equations (Chemistry)

Chapter- Life Processes (Biology)

- Revise the above mentioned chapters for class test after holidays.

SUMMER HOLIDAYS HOMEWORK

CLASS X

SESSION 2021-22

THE HOMEWORK SHOULD BE UPLOADED ON MS TEAMS

1ST SLOT (JUNE 1ST TO JUNE 10TH)

SUBMIT ON JUNE 11TH

1. Calculate your BMI and paste it in your scrap book.
2. Prepare a Report on any ONE 'Present Status of Crude Oil or Water on Earth'. Prepare a File.
Brief about the Project:
 - a. Its presence in the world. (crude oil) add map to show the places/ Fresh water availability. In which form and its percentage.
 - b. Its Uses. (Both)
 - c. Future Status in accordance to Population.
 - d. Measures to Conserve.
3. Prepare an informative report on "Indian Educational Institutions before Independence". In the form of PPT.
 - a. Images with Names
 - b. A short write-up about the institution.

2ND SLOT (JUNE 11TH TO JUNE 20TH)

SUBMIT ON JUNE 21ST

1. CBSE PROJECT ON "CONSUMER RIGHTS" (in a separate file)
Brief about the project:
 - a. Who is a consumer?
 - b. How a consumer is exploited in the market?
 - c. Formation of Consumer Forum.
 - d. Consumer Rights (all)
 - e. Consumer Courts (detail of proceedings)
 - f. Consumer Duties
 - g. Standard Logos / marks and their significance.
 - . Project should be hand written.
 - . Equipped with Relevant Pictures.
 - . Should contain First page with heading "Bibliography"
 - . Last page containing...School Name, Session, Your Name, Class n Section, Roll No., Date of Submission, Teacher's Remark, Teacher's Signature, Viva.

3RD SLOT (JUNE 21ST TO JUNE 30TH)

SUBMIT ON JULY 1ST

MAP SKILL

1. Do Map skill of different types of soil from Ch 1 Geography
2. River Valley Projects and their rivers from Ch. 3 Geography.
3. Congress sessions and Important places of Nationalist Movements from Ch 2 History Nationalism in India.

ASSIGNMENT

. Do the Assignment attached.

TO PROTECT OUR PRECIOUS ENVIRONMENT, JOIN HANDS TO 'EACH ONE PLANT ONE PROJECT'
PLANT ONE SAPLING OF ANY VARIETY, CLICK A PHOTOGRAPH WITH THAT SAPLING AND
PLANTATION, UPLOAD IN YOUR TEAMS FOLDER.

D.A.V. PUBLIC SCHOOL, BALLABGARH
SESSION 2021-22
SOCIAL SCIENCE
CLASS X
ASSIGNMENT - 1

DEMOCRATIC POLITICS

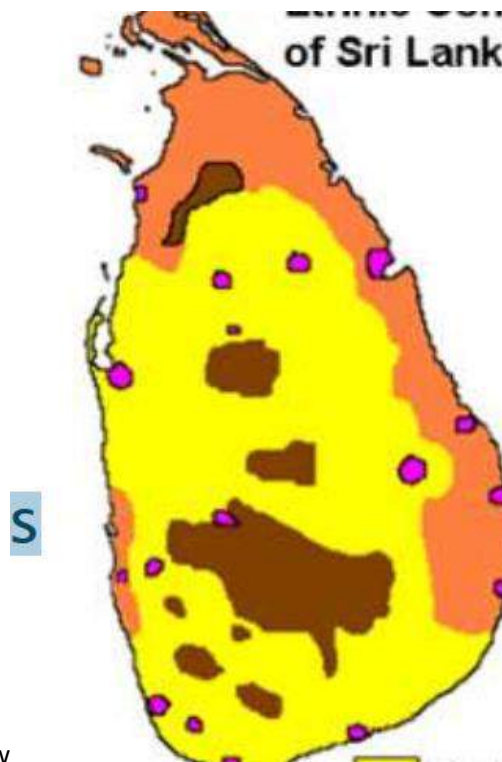
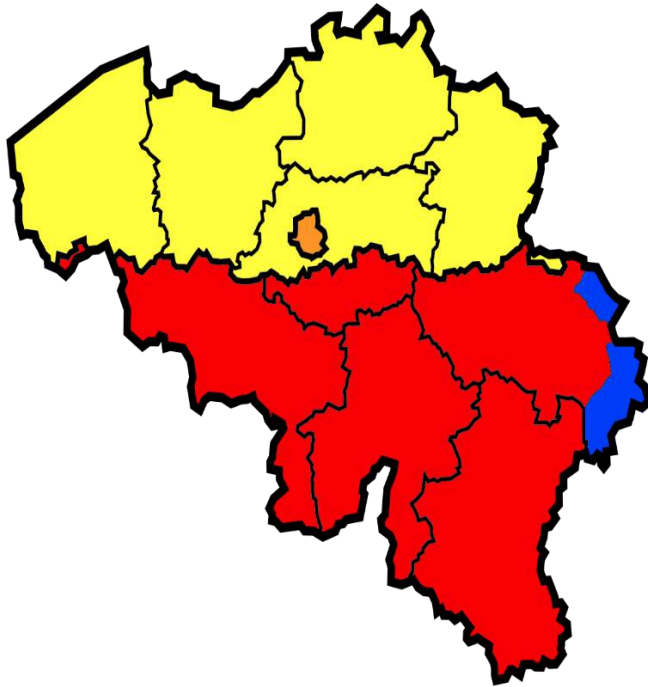
CHAPTER 1 POWER SHARING

1. Sri Lanka can be compared to the following Indian state:
 a. Orissa b. Haryana c. Punjab d. Tamil Nadu
2. People living in the Flemish region are of _____ language and in the Wallonia, region speak _____ language.
3. Who were called as the Indian Tamils?
4. What percent of Sri Lankan's are Christian?
5. Giving more preferences to the Sinhala, in Sri Lanka can be called as _____.
6. 'Sri Lankan Tamils were alienated due to few reasons', what was the most important reason of it?
7. The civil war was the result of the distrust between Sri Lankan Tamils and Indian Tamils.
 True / False?
8. Tamil Elam state that was demanded by The Tamils in Sri Lanka was:
 a. Northern and Western b. Southern and Eastern c. Northern and Eastern d. Western and Eastern
9. Belgian constitution accommodated _____ differences and _____ diversities.
10. How many times was the Belgian constitution amended?
11. What all powers were given to the community government in Belgium?
12. 'Belgian model of constitution is very complicated, but these arrangements have worked well so far. They helped to avoid civic strife between the two major communities and a possible division of the country on linguistic lines. European Union chose Brussels as its headquarter.'
Q. Why Brussels was chosen as the headquarter of European Union?
13. Both Sri Lanka and Belgium are democratic but Sri Lanka choose to be _____ and Belgium Choose _____.
14. Prudential reason of power sharing is _____.
 Moral reason of power sharing is _____.
15. Match the following Power Sharing Arrangements :

a. Judges can check the functioning of executives and laws.	1.	1Power among different levels.
b. Vertical division	2.	Power among social groups.
c. Share of traders, businessmen, farmers etc, in governmental power	3.	Power among different organs of government.
d. Giving minorities a fair share of power.	4.	Power among Political parties, Pressure groups.

Map representation of Belgium and Sri Lanka

In the given map of Belgium mark the different areas of different lingual community and their percentage.




In the given map of Sri Lanka show the spread of different Ethnic groups. Also their percentage of division.

ASSIGNMENT 2

HISTORY

CHAPTER 2 NATIONALISM IN INDIA.

1.	First world war, was the years of huge expenditure, how this expenditure was met through the Indians?																
2.	A condition of food shortages occurred which led to _____ .																
3.	Match the following in correct order: <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">a.</td> <td style="width: 50%;">Khilafat issue</td> <td style="width: 10%;">i</td> <td style="width: 15%;">Non-cooperation movement adopted.</td> </tr> <tr> <td>b.</td> <td>Nagpur session 1920</td> <td>ii</td> <td>To organise business interest</td> </tr> <tr> <td>c.</td> <td>Baba Ramchandra</td> <td>iii</td> <td>Ottoman Turkey</td> </tr> <tr> <td>d.</td> <td>Federation of the Indians Chamber of Commerce</td> <td>iv</td> <td>Oudh Kisan Sabha</td> </tr> </table>	a.	Khilafat issue	i	Non-cooperation movement adopted.	b.	Nagpur session 1920	ii	To organise business interest	c.	Baba Ramchandra	iii	Ottoman Turkey	d.	Federation of the Indians Chamber of Commerce	iv	Oudh Kisan Sabha
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c.	Baba Ramchandra	iii	Ottoman Turkey														
d.	Federation of the Indians Chamber of Commerce	iv	Oudh Kisan Sabha														
4.	The industrial workers intention to join civil disobedience movement was boycott of foreign goods. True/False																
5.	Assertion 'A': Mahatma Gandhi started salt march to begin the civil disobedience movement. Reason 'R': Gandhi sent a letter to Viceroy Irwin stating 11 demands. a. Both the statements are correct and R is the correct explanation of A b. Both the statements are correct but R is not the correct explanation of A. c. Statement A is correct but R is incorrect. d. Statement A is incorrect but R is correct.																
6.	"Within the congress some leaders were tired of mass struggles and wanted to participate in elections to the provincial councils." Why?																
7.	_____ and _____ formed the Swaraj Party.																
8.	What did Gandhiji's satyagraha mean? From where he started his first satyagraha?																
9.	'Gandhiji proposed that non-cooperation should unfold in stages', mention its first stage.																
10.	In what way peasants demand differ in civil disobedience movement from non-cooperation?																
11.	The Inland Emigration Act of 1859 was a restriction on the- a. Peasants b. Tribal people c. Plantation Workers d. Industrial workers																
12.	The Simon Commission was sent to India to suppress the nationalist movements. True/False If False give the correct answer.																
13.	To bring a feeling of unity and brotherhood portrait of Bharat Mata was painted. Why was it personified as a lady figure?																
14.	Assertion 'A': For a long time, the congress was reluctant to allow women to hold any position of authority. Reason 'R': Gandhiji believed duty of women was to look after home and hearth. a. Both the statements are correct and R is the correct explanation of A b. Both the statements are correct but R is not the correct explanation of A. c. Statement A is correct but R is incorrect. d. Statement A is incorrect but R is correct.																
15.	"Gandhiji called the untouchables Harijans, organised satyagraha to secure them entry into temples and access to public wells, tanks. He himself cleaned toilets to dignify the work of sweepers. But many Dalit leaders were keen on different political solution to the problem of their community."																

	<p>Q a. Name any Dalit leader who wanted a political solution.</p> <p>Q b. What was their demand as political solution?</p> <p>Q c. Name any association that was organised to get Dalit's participation in politics.</p>
16.	For which other reason M.A. Jinnah was even willing to give up demand for separate electorates?
17.	Mention any one difference between the Non-cooperation movement and the Civil disobedience movement.
18.	<p>Gandhiji was called for which round table conference?</p> <p>a. 2nd b. 1st c. 3rd</p>
19.	What ideology did the Indian folklores carry for which it was asked to revive all those?
20.	<p>First image of Bharat Mata, Vande Mataram and Anandamath were the creations of one single person-----</p> <p>a. Rabindranath Tagore</p> <p>b. Bankim Chandra Chattopadhyay</p> <p>c. Abanindranath Tagore</p> <p>d. M.K. Gandhi</p>
	<p>Describe the Portrait of Bharat Mata given in the box -----</p> 

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DAV public school Ballabgarh

Holidays homework for Music

Class 10th

Draw paste the picture of Rabindranath Tagore explaining the contribution in Indian classical music and his biography

- ◆ Explain and paste or draw pictures for The Music of Telangana State(Music,Dance) Brief about their culture

DAV Public School Ballabhgarh

Class X

Holidays Home Work

Subject – Computer Applications

(1) Create your gmail account.

(2) Create your blog on website blogger.com on any one of Current Events in the World. Share URL of your blog in H.W submission folder in Computer Channel of your class team

(3) Computer Assessment in July

Prepare for Computer Assessment in July. It's compulsory to appear. Otherwise it will be marked as 0.

Syllabus : Chapter 1

Marks : 25 (Objective Type)

Subject: Drawing

Draw any one Folk art of India such as

- (i) Madhubani
- (ii) Gond
- (iii) Patachitra
- (iv) Kalamkari
- (v) Warli
- (vi) Miniature Painting.

Sheet size should be A-3 and colour as per your choice.

Border is necessary and it should be covered with design also.