

Class-III

Subject	Question/ Assignment	Answer/Solution																
English	<p>Underline naming words and encircle doing words in the following sentences:-</p> <ol style="list-style-type: none">1. They closed the book.2. The dog drank water.3. The bee Flew on the flowers.4. The Clown sang songs.5. Sally sat in the chair.6. The bus drove down the street.7. Teacher taught me English.	<table><thead><tr><th>Naming word</th><th>Doing words</th></tr></thead><tbody><tr><td>1. Boy, book.</td><td>Closed</td></tr><tr><td>2. Dog, water.</td><td>Drank</td></tr><tr><td>3. Bee, flower.</td><td>Flew</td></tr><tr><td>4. Clown, songs.</td><td>Sang</td></tr><tr><td>5. Sally, chair.</td><td>Sat</td></tr><tr><td>6. Bus, Street.</td><td>Drove</td></tr><tr><td>7. Teacher,English.</td><td>Taught.</td></tr></tbody></table>	Naming word	Doing words	1. Boy, book.	Closed	2. Dog, water.	Drank	3. Bee, flower.	Flew	4. Clown, songs.	Sang	5. Sally, chair.	Sat	6. Bus, Street.	Drove	7. Teacher,English.	Taught.
Naming word	Doing words																	
1. Boy, book.	Closed																	
2. Dog, water.	Drank																	
3. Bee, flower.	Flew																	
4. Clown, songs.	Sang																	
5. Sally, chair.	Sat																	
6. Bus, Street.	Drove																	
7. Teacher,English.	Taught.																	
Hindi	Corona virus के बारे में 5 पंक्तियां लिखो																	
Mathematics	Write the following numbers in expanded form in two ways :	Answers are as follows : 1. $3462 = 3 \text{ thousands} + 4 \text{ hundreds} + 6$																

- 1) 3462
- 2) 4621
- 3) 8001
- 4) 673
- 5) 9018
- 6) 3303

tens + 2 ones.

Or

$$3000 + 400 + 60 + 2$$

2. 4621 = 4 thousands + 6 hundreds + 2 tens + 1 ones

Or

$$4000 + 600 + 20 + 1$$

3. 8001 = 8 thousands + 0 hundred + 0 tens + 1 ones

Or

$$8000 + 0 + 0 + 1$$

4. 673 = 6 hundreds + 7 tens + 3 ones

Or

$$600 + 70 + 3$$

5. 9018 = 9 thousands + 0 hundred + 1 tens + 8 ones

Or

		<p>$9000 + 0 + 10 + 8$</p> <p>6. $3301 = 3 \text{ thousands} + 3 \text{ hundreds} + 0 \text{ tens} + 1 \text{ ones}$</p> <p>Or</p> <p>$3000 + 300 + 0 + 1$</p>
Science/ EVS	<p>1) Write the name of different parts of a plant.</p> <p>2) Draw a plant and label its different parts.</p>	<p>1) Different parts of a plants are:-</p> <ul style="list-style-type: none"> ● Root ● Stem ● Leaf ● Flower ● Fruit ● Branches ● Bud
Social	What is the difference between a nuclear and a joint	Ans- A nuclear family is one where the

Studies	family?	<p>father and mother live with their children.</p> <p>In a joint family many members of the family live together in the same house-- grandparents, uncles, aunts, cousins, etc.</p>
	<h2>Class-IV</h2>	
Subject		
English	<p>Underline the describing words in the given sentences:-</p> <p>(1)The Taj Mahal is a magnificent piece of art.</p> <p>(2) My sister is a wonderful dancer.</p> <p>(3)They are very rich and live in a giant bungalow.</p> <p>(4) My father is an honest person.</p> <p>(5)We all r in a critical world crisis.</p>	<p>(1) magnificent</p> <p>(2) wonderful</p> <p>(3) rich, giant</p> <p>(4) honest</p> <p>(5) critical</p>

Hindi		
Mathematics	Name the six places of a 6- digit number.	Lakh, Ten Thousand, Thousand, Hundred, Tens, Ones.
Science/ EVS	What is the length of small intestine and large intestine?	Small intestine:-7 m long Large intestine :-1.5m long
Social Studies	State two reasons that are responsible for changing family fibre in India.	Ans- The two reasons that are responsible for changing fibre in India are education and employment.
	Class-V	
Subject	Question/ Assignment	Solution

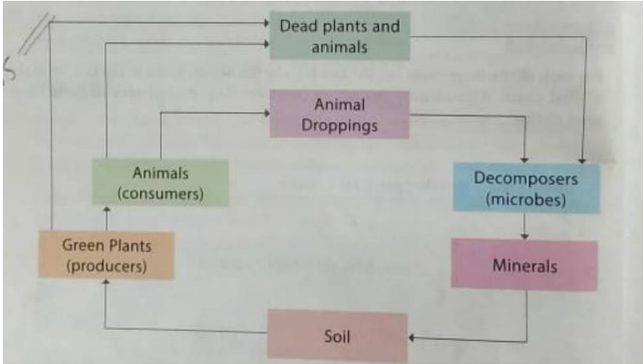
English	Write five words which you cannot perceive through your senses.(which you cannot see,smell,taste,touch or hear)	Sympathy,kindness ,bravery,knowledge,determination
Hindi	<p>सही शब्दोंसे वाक्य पूरा कीजिए</p> <p>क)गणित के सवाल हल करना---- खीर है ।</p> <p>ख)मेरे घर के पीछे एक --- पेड़ है ।</p> <p>ग)रवि ने दीवार में कील -----।</p>	<p>उत्तर-क)टेढ़ी</p> <p>ख)बड़ा</p> <p>ग)गाड़ी</p>
Sanskrit		
Mathematics	<p>Write the number names for the following numerals</p> <p>(1) 409,846 (2) 65,329,561</p>	<p>(1) Four hundred nine thousands ,eight hundred forty six.</p> <p>(2) Sixty five millions, three hundred twenty nine thousands, five hundred sixty one</p>
Science/ EVS	<p>1) What are the conditions required for seed germination?</p>	<p>1) The conditions required for the seed germination are:-</p>

	<p>2) Name different parts of a plant which helps in vegetative reproduction.</p>	<ul style="list-style-type: none"> ● Water ● Air ● Warmth <p>2) different parts of a plants which help in vegetative reproduction are:-</p> <ul style="list-style-type: none"> ● Stem ● Underground Stem ● Root ● Leaf
Social Studies	<p>Why is it important to have good communication with your Parents?</p>	<p>It is important to have a good communication with our parents to develop close bonds of love and affection that continue throughout our life.</p>
	<h2>Class-VI</h2>	
Subject	<p>Question/ Assignment</p>	<p>Solution</p>
English	<p>Pronouns</p>	

	<p>आप क्या समझते हैं? स्पष्ट कीजिए।</p> <p>प्रश्न 2. ' साथी हाथ बढ़ाना ' पंक्ति का क्या भाव है ? आप किन्हें अपना साथी मानते हैं और क्यों?</p>	<p>होकर मेहनत करें तो असंभव से दिखने वाले कार्य को भी संभव बना सकते हैं। मनुष्य के अन्दर असीम शक्तियों का भंडार है यदि वह अपनी उन शक्तियों को पहचान के तो धरती को ही स्वर्ग बना सकता है।</p> <p>उत्तर 2. ' साथी हाथ बढ़ाना' पंक्ति का भाव यह है कि हमें सभी निर्माण कार्यों में एक दूसरे का हाथ अवश्य बंटाना चाहिए ।कवि यह बताना चाह रहे हैं कि एकता में बहु तबल होता है ।हमें सदा ही मदद के लिए अपने हाथ आगे अवश्य बढ़ाने चाहिए।</p> <p>प्रश्न के दूसरे भाग का उत्तर आप स्वयं अपने विवेक से लिखिए।</p>
Sanskrit		
Mathematics	<p>Write Roman numbers for given numbers:</p> <p>1)20 , 2)40 , 3) 30 , 4)50.</p>	<p>Ans: 1) XX , 2) XL , 3)XXX , 4) L.</p>

Science/
EVS

Question :Draw mineral cycle.



Social
Studies

Define Religious literature.

Religious literature consists of the Vedas of the Hindus in Sanskrit, Pitakas of Buddhists in Palo and Angas of Jains in Prakrit. They tell us about the religious beliefs, society, customs and traditions of that time. The puranas and the Epics, like Ramayana and Mahabharata, also provide useful information if that time.

Class-VII

Subject

Question/ Assignment

Solution

English		
Hindi	<p>प्रश्न १. दिए गए मौसमों में आप जो - जो करना पसंद करते हैं ,दो - दो वाक्यों में उन्हें लिखिए।</p> <p>१. गरमी , सरदी , वर्षा , बसंत ।</p> <p>प्रश्न २. नीचे लिखे शब्दों को उलटा लिख कर नए सार्थक शब्द बनाइए।</p> <p>क) सब - बस ख) पता - ग) नदी - घ) रहा -</p> <p>ङ) हवा - च) नाच -</p>	<p>उत्तर १.अपने विवेक के अनुसार आप स्वयं अर्थपूर्ण उत्तर लिखिए।</p> <p>उत्तर २. बस ,ताप, दीन,हार, वाह,चना।</p>
Sanskrit	<p>(1) False, negative rational numbers are not fractions (2) true</p>	
Mathematics	<p>State whether the following statements are true,if not, justify your answer with an example.</p> <p>(1) every rational number is a fraction .</p>	

	(2)every fraction is a rational number	
Science/ EVS	What do you mean by insectivorous plants?	Those parasitic plant which eat insects to grow they are called insectivorous plant. Example ptcher plant.
Social Studies	What is meant by secularism ?	Ans- Secularism means everyone is free to follow the religion of one's choice and the state does not have a religion of its own.
	Class-VIII	
Subject	Question/ Assignment	Solution
English	HOTS (first part) Q. 7.Briefly explain the answer the king got to his three questions.	Ana. 7.In answer to the first question the hermit said that there is only one time that is important and that is 'Now'. It is the only time when one has any power to act. The hermit answered the second question by

		<p>saying that the most important person is the person you are with at a particular moment. This is because no one knows what will happen in the future and whether we will meet any one else.</p> <p>The hermit's response to the third question was that the most important thing is to do good for the person one is with. This is because all are sent into this world for that purpose alone.</p>
<p>Hindi</p>	<p>काव्यांश को पढ़कर प्रश्नों के उत्तर लिखिए-</p> <p>कोई लहर न रोक सकेगी, हम मंजिल के दीवाने हैं ।</p> <p>संकल्पों के हम हैं सागर, साहस के ध्रुव तारे हैं</p> <p>कभी न बाँधाओं के आगे पाँव हमारे हारे हैं ।</p> <p>प्र-1-'लहर' का क्या अर्थ है?</p> <p>2)मंजिल के दीवाने किसके सागर और किसके ध्रुव तारे हैं?</p>	<p>1)लहर का अर्थ है बाँधाएँ,कठिनाइयाँजो हमें आगे बढ़ने से रोकती है ।</p> <p>2)मंजिल के दीवाने संकल्पों के सागर और साहस के घुवतारे है ।</p>

Sanskrit		
Mathematics	<p>1) How many natural numbers lie between square of 45 and square of 46.</p> <p>2) Find value of: square of 26 _ square of 25.</p>	<p>Ans: $45+46=91$ (here $n=45$, $n+1=46$ and ans is $2n+1$)</p> <p>Ans2) $25 + 26 =51$.</p>
Science/ EVS	<p>PHY: Define balanced and unbalanced force.</p> <p>Chem: State two uses each of the following :</p> <p>a) Asphalt b) Paraffin Wax.</p> <p>Bio... name any two viral diseases in in human being,?</p>	<p>Balanced force :when two forces applied on an object are equal and opposite, then these two pair of forces are called balanced force.</p> <p>Unbalance force :When forces are applied in one direction or two unequal and opposite forces act on an object then the forces are called unbalanced force.</p> <p>Chem:Uses of a) Asphalt - 1) It is used for making roads.</p> <p>2) It is used in coating the underside of electric poles to prevent their rusting.</p> <p>b) Paraffin Wax - 1) It is ofte used as grease.</p> <p>2) It is also used for making Vaseline,</p>

		<p>ointments and candles.</p> <p>Smallpox and rabies are two diseases caused by virus.</p>
<p>Social Studies</p>	<p>Geography- Differentiate between Renewable and Non-Renewable Resource.</p>	<p>Ans- Renewable Resources</p> <p>The resources which are used by mankind from the starting of human life. Our ancestors used these resources for lighting purposes, transportation, shelter, cooking, heating, protection from wild animals, etc. Renewable resources are also called as 'Non-Conventional' sources of energy.</p> <p>Few examples of renewable resources are sun, wind, tidal energy, forests, mountains, soil, water bodies, animals and wildlife resources, atmospheric resources and lot</p>

		<p>more.</p> <p>Non-Renewable Resources</p> <p>The resources which cannot be easily replaced once they are destroyed are called as the Non-renewable resources.</p> <p>Few examples of Non-renewable resources include few species of plants and animals, minerals, fossil fuels, water, wind, land, soil, and rocks.</p>
	Class-IX	
Subject	Question/ Assignment	Solution
English		
Hindi	कांडी हाऊस में बंद पशुओं की हाजिरी क्यों ली जाती होगी?	कोई पशु भाग तो नहीं गया या बीमार तो नहीं

		यह पता लगाने के लिए।								
Sanskrit										
Mathematics										
Science/ EVS	<p>PHY: What are the similarities between distance and displacement.</p> <p>Chem : Tabulate the differences in the characteristics of states of matter.</p> <p>Bio.: What is plasmolysis?</p>	<p>PHY: Both are related to length covered by moving objects and have same SI unit metres. Time to create the displacement is as same as to create the distance for that same motion.</p> <table border="1"> <thead> <tr> <th>S. No</th> <th>Solid state</th> <th>Liquid state</th> <th>Gaseous state</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Definite shape and volume.</td> <td>No definite shape. Liquids attain the shape of the</td> <td>Gases have neither a definite shape nor a definite volume.</td> </tr> </tbody> </table>	S. No	Solid state	Liquid state	Gaseous state	1.	Definite shape and volume.	No definite shape. Liquids attain the shape of the	Gases have neither a definite shape nor a definite volume.
S. No	Solid state	Liquid state	Gaseous state							
1.	Definite shape and volume.	No definite shape. Liquids attain the shape of the	Gases have neither a definite shape nor a definite volume.							

		vessel in which they are kept.	
2.	Incompressible	Compressible to a small extent.	Highly compressible.
3.	There is little space between the particles of solid.	These particles have a greater space between them.	The space between the particles is the greatest.
4.	The particles attract each other very strongly.	The force of attraction between the liquid particles is less than solid particles.	The force of attraction is least between gaseous particles.
5.	Particles	These	Gaseous

		<table border="1"> <tr> <td></td> <td> <p>of solids cannot move freely.</p> </td> <td> <p>particles move freely.</p> </td> <td> <p>particles are in a continuous, random motion.</p> </td> </tr> </table>		<p>of solids cannot move freely.</p>	<p>particles move freely.</p>	<p>particles are in a continuous, random motion.</p>
	<p>of solids cannot move freely.</p>	<p>particles move freely.</p>	<p>particles are in a continuous, random motion.</p>			
<p>Social Studies</p>	<p>Geography- Write the significance of the Himalaya.</p>	<p>Plasmolysis: when we keep a plant cell in hypertonic solution plant cell along with its organelles except cell wall get shrink and condense at one corner of the cell near cell wall.</p> <p>Ans- The significance of Himalaya are as follows-</p> <ol style="list-style-type: none"> 1. Himalayas are a source of fertile soil. 2. Himalayas block the summer monsoon winds. 				

Economics- What are the advantages of multiple cropping?

3. The highest peak is Mt. Everest...Other peaks include Kanchenjunga, Annapurna etc.

4. The major himalayan rivers are Indus, Jhelum, Chenab, Beas etc.

5. They offer several sites which can help in producing electricity.

6. They are very rich in forest resources.

7. The region contains many valuable minerals.

Ans- 1. To grow more than one crop on a field.

2. If one crop damaged then it has the chances that the another crop will not damaged.

3. Multiple cropping enables the fertility of the soil.

4. It also prevent soil erosion.

Computer App		
	Class-X	
Subject	Question/ Assignment	Solution
English		
Hindi	गोपियो ने उद्भव के योग संदेश की तुलना किससे की है ?	एक ऐसी बीमारी से की है जिसके बारे में कभी देखा -सुना नहीं ।

Sanskrit		
Mathematics		
Science/ EVS	How the net resistance, current change when 3 resistance are joined in series?	Net resistance is sum of all 3 resistance.so net resistance increase where as current across each is same .
Social Studies	<p>Geography- Differentiate between Renewable and Non-Renewable Resource.</p> <p>Economics- Write any three possible development goals of landless rural labourers.</p>	<p>Ans- Renewable Resources</p> <p>The resources which are used by mankind from the starting of human life. Our ancestors used these resources for lighting purposes, transportation, shelter, cooking, heating, protection from wild animals, etc. Renewable resources are also called as ‘Non-Conventional’ sources of energy.</p> <p>Few examples of renewable resources are sun, wind, tidal energy, forests, mountains,</p>

soil, water bodies, animals and wildlife resources, atmospheric resources and lot more.

Non-Renewable Resources

The resources which cannot be easily replaced once they are destroyed are called as the Non-renewable resources.

Few examples of Non-renewable resources include few species of plants and animals, minerals, fossil fuels, water, wind, land, soil, and rocks.

Ans- The following can be the developmental goals of landless rural labourers:

- 1. More days of work with better wages.**
- 2. Social and economic equality.**
- 3. Low price food grains.**
- 4. Better education facilities for their children.**

Computer App

Q1. What is HTML?

Q2. What are the different types of tags?

Ans1. HTML is the standard markup language for creating Web pages.

- **HTML stands for Hyper Text Markup Language**
- **HTML describes the structure of a Web page**
- **HTML consists of a series of elements**
- **HTML elements tell the browser how to display the content**
- **HTML elements are represented by tags**
- **HTML tags label pieces of content such as "heading", "paragraph", "table", and so on**
- **Browsers do not display the HTML tags, but use them to render the content of the page.**

Ans2.

HTML Tags: There are three types of HTML tags:

i) Container Tag:

HTML tags are element names surrounded by angle brackets:

<tagname>content goes here...</tagname>

- **HTML tags normally come in pairs like <p> and </p>**
- **The first tag in a pair is the start tag, the second tag is the end tag**
- **The end tag is written like the start tag, but with a forward slash inserted before the tag name**

Nested HTML Elements

HTML elements can be nested (elements can contain elements). All HTML documents consist of nested HTML elements.

Do Not Forget the End Tag

Some HTML elements will display correctly, even if you forget the end tag:

- ii) **Empty HTML Elements**
HTML elements with no content are called empty elements.
**
 is an empty element without**

		a closing tag Empty elements can be "closed" in the opening tag like this: <code>
</code> .
	Class-XII	
Subject	Question/ Assignment	Solution
English		
Hindi	पत्र लेखन के दो प्रकार कौन से हैं ? दोनों के एक -एक उदाहरण लिखो।	औपचारिक एवं अनौपचारिक पत्र ।
Physical Edu		

Informat ics Practices		
Mathem atics		
Biology		
Physics	<p>What is the direction of electric field intensity due to electric dipole in axial line, equatorial line?</p> <p>Assignment by Principal Sir</p> <p>Assignment-1 (Electric Charges) XIIA 2020-21 10 Marks</p> <p>PREPARED BY ANUPAM S. PRAKASH PGT PHYSICS K.V. SEC 47 CHANDIGARH</p> <p>Q.1 A glass rod when rubbed with silk acquires a charge $+1.6 \times 10^{-12}$ C .What is the charge on Silk & glass rod? 1</p>	<p>In axial line the net electric field intensity is from negative towards positive. where as in equatorial line the electric field intensity is from positive to negative charge.</p>

Q.2 What is the charge acquired by a body when 1 million electrons are transferred to it? 1

Q.3 What does $(q_1+q_2)=0$ signify in electrostatics? 1

Q.4 A positively charged rod attracts a suspended object. Can we conclude that the object is negatively charged? 1

Q.5 Why are the rubber tyres of aircrafts made slightly conducting? 1

Q.6 An ebonite rod held in hand can be charged by rubbing with flannel but a copper rod cannot be charged like this. Why? 1

Q.7 What will happen to the leaves of an electroscope if a positively charged body is brought near

(a) uncharged electroscope (b) positively charged electroscope and (c) negatively charged electroscope? 1

Q.8 How can you charge metal sphere positively without touching it? 1

Q.9 Write the basic properties of electrostatic charge. 2

Chemistry		
Economics	What are final goods and intermediate goods?	<p>Final goods:</p> <p>(i) The goods which are used either for final consumption or for capital formation.</p> <p>(ii) The value of final I goods is included in the national income.</p> <p>Example, television, bread or bakery products, etc.</p> <p>Intermediate goods:</p> <p>(i) The goods which are used up in producing the final goods and services.</p> <p>(ii) The value of intermediate goods is not included in the national income.</p> <p>Example, flour, cotton, etc.</p>
Business		

Studies		
Accnts		