KERALA PUBLIC SCHOOLS ACADEMIC YEAR 2020-21 FIRST TERM – ASSIGNMENT 1



CLASS: X

Instructions:

Assignment to be done only in the notebook.

A clear photograph of each page subject wise to be taken and saved in one's repective Google Drive.

The saved assignments to be then uploaded on one's respective Google Classroom.

Note: Uploading assignments from the Google Drive to Google Classroom is faster than uploading it directly from the phone memory or laptop.

The Google Classroom link shall be shared by the class teacher on the dates mentioned for submission of each assignment.

	e accepted after the due date.		
SUBJECT	ASSIGNMENT 1 (10 MARKS)		
English Language	1. You are the secretary of the 'Ethics Club, of your school. Your School is		
	organising an inter school Debate Competition for senior school. Write a Notice		
	for your school notice board informing students about the event.	(5)	
	2. Write an e-mail to the Principal of your neighbouring school inviting him		
	for the event (mentioned in question 1.) and also requesting him / her to se	end a	
	team of participants for the event	(5)	
English Litaratura	Extract 1		
English Literature	Thus I enter, and thus I go!		
	In triumph, people have dropped down dead.		
	"Paid by the world, what dost thou owe		
	"Me?" God might question; now instead?		
	"Tis God shall repay: I am safer so.		
	1. Who is the speaker of the given lines? How is the speaker paid by the		
	world?	(2)	
	2. What is the speaker's plea to God now?	(2)	
	2. What is the speaker's plea to God how:	(2)	
	Extract 2		
	Portia		
	First go with me to church and call me wife,		
	And then away to Venice to your friend;		
	For never shall you lie by Portia's side		
	With an unquiet soul.		
	1. Give the meaning of (i) call me wife	(1)	
	(ii) with an unquiet soul	(1)	
	2. What would Portia and Nerissa supposed to be doing in Belmont after	their	
	husbands leave for Venice?	(2)	
	3. What did Portia and Nerissa really do?	(2)	
Hindi Language	प्रश्न 1. पत्र - अपने मित्र को पत्र लिखकर ग्रीष्मावकाश अपने साथ बिताने का निमंत्रण		
	दीजिए।	(7)	
	प्रश्न . २ निर्देशानुसार वाक्य परिवर्तित कीजिए।		
	क. जिसे लक्ष्य पर पहुँचना है, उसे कोई नहीं रोक सकता।	/1\	
		(1)	
	(लक्ष्य पर से वाक्य आरंभ करें)		
	ख. संसार मे कुछ असाध्य नहीं है।	(1)	
	(स्वीकारात्मक वाक्य में बदलें)		

	ग. आपको किसी प्रकार का कष्ट	नहीं होगा।	(1)		
	("तकलीफ" शब्द का प्रयोग क		(1)		
		,			
Hindi Literature	प्रसंग 1. "बेनीमाधव सिंह अपनी अ कर चुके थे।"	ाधी से अधिक संपत्ति वकीलों व	गे भेंट		
	क. बेनी माधव सिंह कहाँ के जमींदार थे? उनकी वर्तमान आय क्या थी? उनकी दूसरी				
	संतान का विवाद किसके साथ और	क्यों हुआ ?	(2)		
	ख. बेनीमाधव सिंह की कितनी र	तंतानें थीं? उनका नाम लिखें।	(2)		
	ग्. आनंदी का परिचय दें।		(1)		
	प्रसंग 2. जाके प्रिय न राम वैदेही।				
	तजिए ताहि कोटि सम जदपि परम सनेही॥।				
	क. उपर्युक्त पद के कवि का नाम	लिखते हुए बताएँ कि उनके अ	गराध्य कौन थे? (2)		
	ख. कविँ ने किसका त्याग करने व				
	बताएँ।		(2)		
	ग. अर्थ लिखें:- सरिस, कंत		(1)		
Maths	Q 1) Solve: $\frac{2}{x^2} - \frac{5}{x} + 2 = 0$.		(2)		
	Q 2) If (-4) is a root of the equation $x^2 + px + k = 0$	tion $x^2 + px - 4 = 0$ and 0 has equal roots, find the va			
	Q 3) Solve the equation x^2 –	10x + 6 = 0 and give the a	nnswer		
	correct to two decimal place	ces.	(2)		
	Q 4) The sum of ages of a father ago, the product of their ago.	r and his son is 45 years. Fiv ges was 124. Find their pres			
	Q 5) Divide 16 into two parts so part exceeds the square of		the larger (2)		
Physics	Q1. Is it possible to have an accelerated motion with a constant speed? Name such type of motion.				
	Q2. Why is it easier to open a door by applying force at the free end of it?				
	Q3. The work done by a fielder, when he takes a catch in a cricket match is negative explain.				
	Q4. A machine raises a load of 750N through a height of 16m in 5 seconds. Calculate power of machine.				
	Q5. If speed of car is halved, how does its Kinetic energy change.				
Chemistry	Q1.Why HCI molecule is polar while chlorine molecule is non-polar? (1)				
	Q2. Given below are the atomic radii (A) and ionisation energies (eV elements X, Y and Z. each having <i>n</i> electrons in the outermost shell of the				
	Element	X	(1) Y		
	Atomic Radius (A)	1.20	1.31		
	Ionisation energy (eV)	5.4	5.1		

	A name the fellowing questions:			
	Answer the following questions:			
	(i) Will the valencies of these elements be same or different?			
	(ii) Which element will have the highest atomic number?			
	O Arranga the following as per instructions given in the breekets:			
	Q. Arrange the following as per instructions given in the brackets: (i) Cs, Na, Li, K, Rb (increasing order of metallic character)	(4)		
		(4)		
	(iv) Cl, F, Br, I (increasing order of electron affinity)	10)		
	(v) He, Ar, Ne (increasing order of the number of electrons shell	18)		
	(vi) Na, Li, K (increasing ionisation energy)			
	(vii) F, Cl, Br (increasing electronegativity)			
	(viii) Na, K, Li (increasing atomic size)			
	Q4. Draw an electron dot diagram to show the structure of:			
	1. Hydronium ion. 2.Ammonium ion			
	State the type of bonding present in them.			
	State the type of boliding present in them.	(2)		
	Q5.Explain the following giving reasons:	(2)		
	1. Noble gases have very high value of ionisation potential.	(2)		
	2. Carbon tetrachloride does not dissolve in water.			
	2. Carbon tetraemoriae does not dissorve in water.			
Biology	1.Draw a well labelled diagram of root hair and state its characteristics.	(2)		
Biology	2. Turgor helps in opening and closing of stomata. Explain in detail.	(2)		
	3.Draw V.S of leaf and explain stomatal regulation of transpiration.	(2)		
	4. Give any four differences between Transpiration and guttation.	(2)		
	5. How do you justify the statement Forests contribute in bringing rain.	(2)		
	5.110 w do you justify the statement rolests contribute in orniging rain.	(2)		
History /Civics	1. How is Lok Sabha more powerful than Rajya Sabha .Give 5 reasons to justify	V		
instory / crivies	your answer.	(5)		
	2. Explain any 3 military causes and 2 political causes of the 'Great Revolt of	(-)		
	1857'.	(5)		
		(-)		
Geography	Q1. What are the characteristics of alluvial soil?	(2)		
Jane 1	Q2. How are black soil formed?	(2)		
	Q3. Why are laterite soils not suitable for cultivation?	(2)		
	Q4. Name the region where Tropical Deciduous Forest and Tidal Forest are	` /		
	found?	(2)		
	Q5. Name any two trees of the Himalayan forest and mention their utility.	(2)		
		, ,		
Economic	Q1) Define Giffen goods.	(2)		
Application	Q2) Discuss briefly the impact of advanced technology on the supply of a			
	commodity.	(2)		
	Q3) State the Law of Supply & mention two assumptions of the Law of Supply	(2)		
	Q4) Explain with example, what kind of a commodity will have an inverse			
	relationship between income and demand.	(2)		
	Q5) What is meant by Decrease in Demand?	(2)		
Computer Application	Q1. Write the difference implicit and explicit type conversion.	(4)		
F	Q2. Explain different styles of expressing a comment in Java programming.	(3)		
	Q3. Write the difference different an object and a class.	(3)		
		` ′		
Fashion Designing	Q.1.What is a Sewing Machine? Write 10 steps to take care of a sewing machin	ne.		
Q.2.Mention 10 tools and equipment used for Garment Construction an				
	uses.			

Environmental Application	Answer All The Questions: Q1. Define incineration. Give one advantage and one disadvantage. Q2. Give the effects of using fuel wood on environment.(Any two points) Q3. Give any three steps taken by Government to protect Taj Mahal from discolouration. Q4. What are landfills? Q5. Define waste	
Commercial Studies	Q1. Differentiate between stakeholders and customers.	(5)
	Q2. Define pricing. Explain any four objectives of pricing.	(5)
Commercial Application	Q1. Differentiate between market and marketing.	(5)
	Q2. What is product life cycle? Explain various stages of the product life cycle.	(5)

DIRECTOR ACADEMICS