## KERALA PUBLIC SCHOOLS



## HOME ASSIGNMENT (20th to 25th April 2020)

CLASS	SUBJECT	TOPIC / CHAPTER	MODULE / ASSIGNMENT			
VII	SUBJECT HINDI LIT	TOPIC / CHAPTER नारी ! तुम केवल श्रद्धा हो (कविता)	कठिन शब्द - पंखुड़ियाँ, अभिनंदन, मकरंद, कुमकुम, विकल, अर्पण, संकल्प, अश्रु - जल, पीयूष, स्मित अभ्यास हेतु शब्द - अस्फुट, उत्सर्ग ( 10-10 बार लिखें) शब्दार्थ - (pg no - 8) लिखें लघु प्रश्नोत्तर :-  1. कवि के अनुसार नारी क्या संकल्प कर चुकी है? 2. कवि को नारी के व्यवहार में सदैव क्या दिखता है? 3. कवि के अनुसार युद्ध में किसकी जीत होती रही है? 4. कवि के अनुसार नारी के अभिनंदन में क्या होता है? 5. कवि ने नारी को क्या नाम दिया है? 6. कवि नारी से क्या करने को कह रहा है? 7. नारी के अंतर्मन में सदैव क्या चलता रहता है? 8. यह कविता किस शैली में लिखी गई है? 9. संदर्भ -" मकरंद मिलाती हो अपना, स्वागत के कुंकुंम चंदन में।" क. प्रस्तुत पंक्तियाँ किस पाठ से ली गई हैं? इसके कवि कौन है?			
			יט אַר װא די פּין אר איז אָר פּין פּין פּין פּין פּין פּין פּין פּין			

HIST /	CIV Ch: Rise and Spread Of Christianity	Q1. Name the first four book of the New Testament?		
	Christianity	Q2. Which charge did the Jewish religious leaders level against Jesus?		
		Q3. Where was Jesus crucified?		
		Q4. 'Jesus rose from the dead' what is this event called and how is it celebrated?		
		Q5. Name the Apostles who are credited for the spread of Christianity?		
		Q6. Who were friars? How did they help the people?		
		Q7. Why were the early Christians oppressed in the Roman Empire?		
		Q8. Write a note on the teachings of Jesus?		
		Q9 Explain the impact of monasteries on the society in Medieval Europe?		
		Q10. Write a short note on the Barbarian invasions?		
		Q11. Point out the causes for the decline of the Roman Empire?		
		Q12 Mention any five features of the Byzantine Empire?		
		Q13 Write a note on Crusades?		
GEOG	Ch - 2 : The Atmosphere	1. Distinguish between  a) Stratosphere and Exosphere. b) Aurora Borealis and Aurora Australis c) Solar radiation and Terrestrial radiation		
		<ul><li>2. a. 'Each layer of the atmosphere has a role to play'. Justify.</li><li>b. Draw a pie chart to show the composition of air. What role do oxygen and carbon dioxide play in atmosphere?</li><li>c. Explain the significance of Earth's atmosphere.</li><li>d. Why do we call the Sun a primary source of energy?</li><li>e. What is the role of particulate matter in condensation?</li></ul>		

GEOG	Ch - 3 : Green House Effect	<ul> <li>1. Give reasons for the following. <ul> <li>a. We should travel by public transport.</li> <li>b. Regular light bulbs should be replaced with led bulbs.</li> <li>c. Summer season has the most ozone action days.</li> </ul> </li> <li>2. Answer the questions. <ul> <li>a. Why are green houses made?</li> <li>b. 'It is better to walk or cycle rather than use a car'. Why?</li> <li>C. What is a green house effect?</li> <li>d. How has Arabian Sea been affected by global warming?</li> <li>e. Why are the shore lines diminishing?</li> </ul> </li> </ul>
COMP	Ch - 5 : Spreadsheets – An Introduction	Fill in the blanks:  1 allow you to enter data by providing the data to be arranged in its layout of rows and columns.  2 is the intersection of a row and a column.  3 displays the cell address.  4. To enter a numerical value or formula as a label, type an before it.  5 are symbols that perform an operation.  6 is the symbol of Text Concatenation Operator.  7 Reference makes the Cell Reference fixed.  8 feature of Excel allows you to fill a range of cells with data from a series without typing the data.  9 indicates the current location of your mouse pointer.  10 is known as Union operator.  State True or False:  1. Excel aligns data to the left side of the cell.  2. Total number of rows in Excel is 1048576.  3. % is a Comparison operator.  4. Colon is also called as Range Operator.  5. Ctrl+Y is the shortcut keys use for Redo an action.

	Give one word answer:
	<ol> <li>What is the cell called in which you are working upon?</li> <li>Which box displays the content of the current or active cell?</li> <li>Which is a value that remains same and does not change?</li> <li>Which shows the cell or range of cells that can be used in formula?</li> <li>Which key is used to change the cell content?</li> <li>What is the extension of Excel file?</li> </ol> Short answer type questions:
	<ol> <li>What is spreadsheet?</li> <li>Write any three features of Spreadsheet?</li> <li>What is the difference between Name box and Formula bar?</li> <li>What is Cell Reference?</li> <li>What are the different types of cell reference?</li> <li>What are the different types of data you can enter in Excel?</li> <li>What is formula?</li> <li>What are the different parts of formula?</li> <li>What are the different types of Reference operators?</li> <li>What is the difference between workbook and worksheet?</li> </ol>
जयतु भारतम	१ संस्कृत में उत्तर लिखें।  क)भारतस्य उत्तरदिशायां क: अस्ति? ख) अस्माकं देश: क: ? ग) भारतस्य राजधानी का ? घ)भारतस्य आदर्शवाक्यं किम्? २ सिन्धि-विच्छेद करें। इवास्ति=, नर्मदादय:=, चासन्=
	जयतु भारतम

3 पाठानुसार उचित क) भारतस्य द्वौ राष्ट्र ख) भारतस्य द्वौ ग्रन् ग)भारतस्य द्वौ वीरांग् घ) भारतस्य द्वौ संर ड.)भारतस्य आदर्श च) भारतस्य राष्ट्र गी	गाने कारकौ वाक्यम्	की पूर्ति करें।	
	रूपों के लिंग,विभक्ति लिंग	एवं वचन पहचानें। विभक्ति	वचन
क) मणि: ख) पूर्वदिशायाम् ग) महाकवय:			
घ) देशे ड.) क्षेत्रेषु			
च) मुनीनाम			

