

KERALA PUBLIC SCHOOLS

HOME ASSIGNMENT (20th to 25th April 2020)



CLASS	SUBJECT	TOPIC / CHAPTER	MODULE / ASSIGNMENT
VIII	HINDI LIT	प्रियतम (कविता)	<p>शब्दार्थ :-</p> <p>मृत्युलोक, पुण्यश्लोक, बैकुंठ, इष्ट, प्रियतम, पात्र, प्रदक्षिणा, लज्जित</p> <p>प्रश्नोत्तर :-</p> <ol style="list-style-type: none"> 1. कविता में संवाद किस -किस के बीच चल रहा था? 2. नारदजी ने भगवान विष्णु से क्या प्रश्न पूछा? 3. भगवान विष्णु ने अपना परम प्रिय भक्त किसको बताया? 4. किसान ने दिनभर में कितनी बार ईश्वर का नाम लिया? 5. भक्त किसान के द्वार पर कौन पहुँचे? 6. नारदुनि किसान के पास किसलिए गए थे? 7. नारद को भगवान विष्णु ने कौन कौन सा कार्य सौंपा? 8. भगवान विष्णु ने नारदुनि से विवाद टालने के लिए क्या कहा? 9. नारद ने बैकुंठ पहुँचकर भगवान क्या से क्या कहा? 10. किसान ईश्वर को कितनी बार स्मरण करता है?
	HIST / CIV	Ch-14 : Legislature	<p>Answer the following question:</p> <ol style="list-style-type: none"> 1. Explain the composition of Lok Sabha . 2. Mention the legislative power of the Parliament ? 3. Define the terms a) Budget and b) Parliament? 4. Mention the qualifications of the members of the Rajya Sabha? 5. How can the Parliament control the Executive? 6. Who presides over the meeting of the Houses of Parliament? 7. What is the term of Office of each House of Parliament? What is Adult Franchise? 8. Which House of Parliament is called the Permanent House? Why is it called so?
	GEOG	Ch : Population Dynamics	<p>Q1. a) Differentiate between Distribution of Population and Density of Population b) Sparsely Populated and Densely Populated. c) Immigration and Emigration</p> <p>Q2. Calculate the density of population of an area which is about 900 sq. km and the population is about 1 million?</p>

			<p>Q3. Answer the questions:</p> <ol style="list-style-type: none"> How can the overpopulation can be curbed? What is demography? Enumerate the importance of population pyramids in demography? Define the terms?
	COMP	Ch – 1 : Operating System and Graphical User Interface	<ol style="list-style-type: none"> Fill in the blanks :- <ol style="list-style-type: none"> In _____ many can share the recourses of the computer. In _____ data is processed at the same instance as it comes in. _____ is an open-source Operating System. A _____ user operating system is designed for one user. _____ is also known as Command Line Interface. Short answer type questions. <ol style="list-style-type: none"> Name two ways by which you can protect unauthorized access to data programs. State one function of File –Management in an Operating System. What is I/O controller? Write two examples of Single and Multiuser System. Write Two real world systems or applications where you use a GUI. Define Multi-Tasking System. Define Multiprocessor System. Define Time Sharing System. Long answer type questions. <ol style="list-style-type: none"> What are Open Source systems? How is it different from proprietary software. What are Distributed Operating System. Give two examples. Write four functions of Operating System, that an OS dose to manage memory . How do the users utilize the resources in a Time Sharing System ?
		Ch – 2 : Spreadsheet- Functions and Charts	<ol style="list-style-type: none"> What is formula ? Name parts of a formula. What are operators? Name different types of calculation operators in excel. What is range?

			<p>6. What is cell referencing ?</p> <p>7. Name types of cell references .</p> <p>8. What are functions ?</p> <p>9. Name the parts of functions.</p> <p>10. Give two examples of functions.</p> <p>11. What are charts ?</p> <p>12. Name the components of a chart.</p> <p>13. Define Relative Reference.</p> <p>14. Define Absolute Reference.</p> <p>15. What is Mixed Reference.</p>
	SANSK	पाठ - 2 : पुनरावर्तन (क)	<p>Ex-1.संस्कृत में उत्तर दें।</p> <p>क) कः पूर्वदिशायाम् उदेति ?</p> <p>ख) ग्रहाः कं परितः भ्रमन्ति ?</p> <p>ग) कया गत्या पृथिव्यामृत्तुपरिवर्तनं भवति ?</p> <p>घ) कस्मात्त्वृष्टिः भवति ?</p> <p>Ex-2.रेखांकित शब्दों के विभक्ति और वचन पहचानें।</p> <p>पृथिव्याः शक्तिः=</p> <p>रवये नमः=</p> <p>सूर्यस्य कारणेन=</p> <p>समुद्रेभ्यः जलम्=</p> <p>सूर्ये श्रद्धा=</p> <p>Ex-3.दिए गए शब्दरूपों के मूल शब्द, मूल शब्दों के अंतिम स्वर और लिंग पहचानें।</p> <p>दिशायाम्</p> <p>रवेः</p> <p>भानवे -</p> <p>पृथिव्याम्-</p> <p>समुद्रेभ्यः-</p>

			<p>वृष्टिः - श्रद्धया-</p> <p>Ex-4 .संधि करें । रात्रिः+ च=, इति+आदि, = कः+अस्माकम्= सूर्य+उदयः= उत्+एति =</p> <p>Ex-5 .रेखांकित शब्दों को शुद्ध करें । क) ते सूर्याय नमन्ति । ख) पृथिवीं द्वे गती स्तः। ग) रविं नमः । घ) सूर्यकिरणाः समुद्रैः जलं आकर्षन्ति। ड.) एतस्य जलचक्रात्कारणं किम्?</p>
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DIRECTOR ACADEMICS