

KERALA PUBLIC SCHOOLS

HOME ASSIGNMENT (8th & 9th May 2020)



CLASS	SUBJECT	TOPIC / CHAPTER	MODULE / ASSIGNMENT
IV	ENG LANG	Suffix And Prefix	<p>1. Fill in the blanks with words that are formed by adding the suffix in the brackets to the words in the box. [care, respect, dark, neat, lead]</p> <p>a) Be or you will fall down. b) I am afraid of the c) Do not your parents. d) Write the sentences..... e) He is a good</p> <p>2. Add suitable prefixes and make new words: a) regular b) patient c) sensitive d) do e) legal</p> <p>3. Underline the words with incorrect prefix. Rewrite these sentences correctly. a) Do not <u>inuse</u> the time you spend on computer. b) Children today eat a lot of <u>inhealthy</u> food c) A <u>inloyal</u> friend is extremely harmful d) Reema is loyal and <u>misselfish</u>. e) He is an <u>ingrateful</u> man.</p> <p>4. Add suitable suffixes to make new words: a) wise b) beauty c) create d) empty e) king</p>

<p>ENG LIT</p>	<p>What Lucy Finds in the Wardrobe Chapter 3</p>	<p>*The assignments given below have to be done in the English literature notebook.</p> <p>(I) Write the meanings of the following:-</p> <p>(1) Air raids (2) Unkempt (3) Cautious (4) Peculiar</p> <p>(II) Antonyms:-</p> <p>(1) young- (2) busy- (3) soft- (4) empty-</p> <p>(III) Answer the following questions:-</p> <p>(1) What were the names of the four children in the story? (2) Why were they sent to the professor's house? (3) Describe the Faun's appearance?</p> <p>(IV) Answer the following questions with reference to context.</p> <p>1. It was the kind of house that seemed to never end. There were doors everywhere leading to empty bedrooms or hallways.</p> <p>(a) Describe the house. (b) Why did the children find the house fascinating? (c) What did they find in one of the rooms?</p>
<p>HINDI LANG</p>	<p>Ch - Part 06 , 07 – लिंग , वचन 08.05.2020 – 09.05.2020</p>	<p>1. लिंग बदलें</p> <p>क. चाची ख. लेखिका ग. मालिन घ. अभिनेत्री इ. मोरनी च. चिड़िया छ. गाय ज. शेरनी झ. चुहिया ट. पुजारिन</p>

2. उचित शब्द चुन कर वाक्य पूरा करें

- I. -----मीठा है (केला , केले)
- II. बातों बातों मे मैंने चार _____ खा ली। (टॉफी टॉफियां)
- III. हॉल मे सभी _____ जमा थे। (शिक्षक , शिक्षकों)
- IV. हमने रोटियां _____ खाईं। (खाई , खाइ)
- V. आज नाना जी पूरियां बना रहे _____। (है, हैं)

3. मिलान करें (एक वचन से बहु वचन)

I. घोड़ा	1. पंखे
II. लड़का	2. गुब्बारे
III. बच्चा	3. केले
IV. केला	4. बच्चे
V. गुब्बारा	5. लड़के
VI. पंखा	6. घोड़े

HINDI LIT

Part - 03 : चाँदनी जीती

08.05.2020 –
09.05.2020

1. शब्दार्थ लिखें :

- क. विश्वास
- ख. कायरता
- ग. उदास
- घ. वेदम

2. खाली स्थान भरें:

- I. बकरी का नाम _____ था ?
- II. बकरियों को _____ अधिक प्यारी थी ?
- III. भेड़िया _____ था ?
- IV. यह आवाज़ _____ किसकी थी?

3. प्रश्नों के उत्तर लिखिए:

- I. हिमालय पर बसी पहाड़ी बस्ती का नाम क्या है ?
- II. अब्बू मियां को क्या शौक था ?
- III. इस बार अब्बू मियां ने अपनी बकरी का क्या नाम रखा ?
- IV. पहाड़ से कैसी आवाज़ आई ?

	<p>MATHS</p>	<p>Numbers And Numeration</p>	<ol style="list-style-type: none"> 1. Write the successor and predecessor of the following: a) 76,008 b) 70,801 c) 60,321 d) 87,876 2. Write the number name for the following numerals:- a) 1,75,445 b) 6,76,246 3. Arrange the following in ascending order: 4321, 7642, 6437 ,8754, 6488 4 . Arrange the following in descending order: 8643, 7633, 6844 , 8645, 7865 5. Write the greatest five digit number in figure. 6. By using these digit given below make the greatest and the smallest 5 digit number:- a) 476021 b) 732184 7. Write the product of greatest three digit number and the smallest 4 digit number:- 8 .Fill in the blanks :- a) _____tens = 1 thousand b) 10 ten thousand=_____lakh 9. Write the place value and the face value of underlined digit. a) 8<u>6</u>854 b) 24<u>6</u>67 10. Write the following in expanded form:- a) 49689 b) 64321 11. write the following in expanded form:- a) <u>70000</u> + 6000 + 800 + 30 + 2 = _____ b) 50000 + 4000 + 200 + 10 + 6 = _____ 12. Counting of twos complete the series a) 84,713 84,715, _____, _____ b) 94,602, 94,604, . _____, _____
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	<p>SCIENCE</p> <p>Ch - 9 : Light</p> <p>8.5.2020</p>	<p>1. Give two examples of each:-</p> <p>i) Artificial sources of light _____ _____</p> <p>ii) Transparent objects _____ _____</p> <p>iii) Non- Luminous objects _____ _____</p> <p>2. Fill in the blanks:-</p> <p>i) Light cannot pass through a/an _____ objects.</p> <p>ii) The colour of a shadow is always _____.</p> <p>iii) Light travels in _____ line.</p> <p>3. Draw and label one-one diagram of the following:-</p> <p>i) Opaque object ii) Natural source of light</p> <hr/>
	<p>09.05.2020</p>	<p>1. Write True or False:-</p> <p>i) A shadow gives us all details of an object. _____</p> <p>ii) We can see an opaque object when light from a luminous object falls on it. _____</p> <p>2. Answer the following questions:-</p> <p>i) How can we see an opaque object?</p> <p>ii) List out the properties of light.</p> <p>iii) What do you mean by rectilinear propagation of light?</p> <p>iv) Why is the shadow of a bird flying up in the sky not seen on the ground?</p> <p>v) Distinguish between transparent, translucent and opaque objects.</p> <hr/>
	<p>SST</p> <p>Ch. – 5 : Map Reading</p>	<p>A. Fill in the blanks:</p> <p>1. Maps do not show the surface of the _____.</p> <p>2. _____ help us to locate places on a map.</p> <p>3. There are _____ cardinal directions.</p> <p>4. Dark brown colour on a map indicates _____.</p> <p>5. _____ colour on a map indicates highways.</p>

		<p>B. Define the terms:</p> <ol style="list-style-type: none"> 1. Cartographers – 2. Cartography - 3. Map - 4. Thematic map – <p>C. Answer the following:</p> <p>Q1. What is a political map?</p> <p>Q2. Name the three types of maps?</p> <p>Q3. How are directions usually shown on a map?</p> <p>Q4. What is a compass?</p>										
	<p>Ch - 6 : Movement and Domains of the Earth (Revision)</p> <p>Read the chapter thoroughly.</p>	<p>Q1.Give Reasons :</p> <ol style="list-style-type: none"> a. It is night in America when it is day in India. b. We have 366 days in a leap year. c. Atmosphere is very important for us. <p>Q2.Match the following :-</p> <table border="0"> <tr> <td>1. Hydrosphere</td> <td>a. air</td> </tr> <tr> <td>2. Lithosphere</td> <td>b. day and night</td> </tr> <tr> <td>3. Atmosphere</td> <td>c. land</td> </tr> <tr> <td>4. Rotation</td> <td>d. seasons</td> </tr> <tr> <td>5. Revolution</td> <td>e. water</td> </tr> </table> <p>Q3. Answer the following :</p> <ol style="list-style-type: none"> 1. Differentiate between rotation and revolution. 2. What is an axis ? 3. Enlist the seven continents and five oceans of the world. 	1. Hydrosphere	a. air	2. Lithosphere	b. day and night	3. Atmosphere	c. land	4. Rotation	d. seasons	5. Revolution	e. water
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Rakshmi