## KERALA PUBLIC SCHOOLS

HOME ASSIGNMENT ( $15{ }^{\text {th }}$ June to $7^{\text {th }}$ July 2020)




|  | Ch-12 : Verbs <br> 22.06.2020 | 5. Don't stare at a moon. <br> 6. My mother is the kind lady. <br> 7. She is a dancer who performed in an play. <br> 8. The children are playing in a street. <br> 9. My uncle is the policeman. <br> 10.An boy gave me the letter. <br> 11. I am going for an birthday party. <br> 12. Please give me a apple. <br> Answer Key: <br> a)1. a <br> 2. an <br> 3. a <br> 4. the <br> 5. the <br> 6. a <br> 7. the, a <br> 8. The <br> 9. a <br> 10. The, a <br> 11. a <br> 12.an <br> Underline the verbs in these sentences. (Do the exercise in the textbook) Pg-70 <br> 1. Anu goes to school. <br> 2. Asha is climbing the tree. <br> 3 .I am helping my mother. <br> 4 .I celebrate my birthday every year. <br> 5. Eddy watches television. <br> 6 . Santa brings toys for us. <br> 7 .Everyone eats lunch. <br> 8. We buy fresh vegetables. <br> 9 .We are driving to Jaipur. <br> 10 . We are going to a party. <br> A.What do these people do? Can you find out their occupations from the words in the box? (Do the exercise in the text book) $\mathbf{P g}$ |
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| HINDI LIT | जीवन एक झरना 16.6.2020 <br> 18.06.2020 | कविता की शीर्षक लिखकर पंकित्या पूरी करे। <br> शीर्षक $\qquad$ I <br> यह जीवन क्या है $\qquad$ $\qquad$ $\qquad$ मनमानी है। <br> शब्दार्थ लिखें <br> तीर_ किनारा <br> राह_रास्ता <br> गति _ चाल <br> चाल_ गति / रफ़्तार <br> मस्ती_आनन्द | https://youtu.be/OnMpHWKd5QA |
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|  | 23.6.20 | कविता का सरलार्थ लिखे। यह जीवन क्या है? <br> झरना है, <br> मस्ती ही इसका पानी है। <br> सुख दुख के दोनों तीरो से <br> चल रहा राह मनमानी है। <br> झरने में गति है <br> यौवन है <br> वह आगे बढ़ता जाता है। <br> धुन एक है सिर्फ है चलने की <br> अपनी मस्ती में गाता है। <br> सरलार्थ <br> कवि जीवन को झरने के समान बताता है।जीवन रूपी झरने में मस्ती रूपी पानी बहता रहता है।सुख और दुख इस झरने के दो किनारे है। इनके मध्य |  |



|  |  | उत्तर झरना हमसे कहता है कि आगे बढ़ते चलो पीछे मुड़कर मत देखो। 6_रुक जाना किसके समान है? <br> उत्तर रुक जाना मरने के समान है। |  |
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|  | 30.6.20 | वाक्य बनाओ <br> गति गति का नाम ही जीवन है। <br> मस्ती_ होली मस्ती भरा त्योहार है। <br> झरना_ झरने का पानी मीठा होता है। <br> चलना_ स्वास्थ्य के लिए चलना चाहिए। |  |
|  | 2.7.2020 | एक या दो शब्दो में प्रशन उत्तर 3 झरने में क्या है? <br> उत्तर गति और यौवन <br> २ झरना कहा जाता हैं? <br> उत्तर आगे बढ़ता जाता हैं। <br> 3 झरने में क्या धुन है? <br> उत्तर चलने की धुन है। <br> 8 झरना किस्में गाता है? <br> उत्तर मस्ती में। |  |
| MATHS | Multiplication: <br> 15.06 .2020 | Multiply by repeated addition:- <br> a) $3+3+3+3$ is $4 \times 3$ <br> b) $5+5+5+5+5+5+5$ is $\qquad$ X 5 <br> c) $8+8+8+8+8$ is $\qquad$ X 8 <br> d) $7+7+7+7+7+7+7+7+7$ is $\qquad$ X 7 <br> e) $4+4+4+4+4+4$ is $\qquad$ X 4 <br> f) $6+6+6+6+6+6+6+6$ is $\qquad$ X 6 <br> g) $9+9+9+9+9+9+9$ is $\qquad$ X 9 [Do it in text book] | https://www.youtube.com/watch?v $=$ ol2dxc9Bk2w |


|  | 16.06.2020 | Exercise 5-a <br> Fill in the blanks: <br> [Do the exercise in text book] | https://www.youtube.com/watch?v =nh6PGxDn3eE |
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|  | $\begin{aligned} & 17.06 .2020 \\ & 18.06 .2020 \\ & 19.06 .2020 \end{aligned}$ | ```Exercise 5-b Find:Question no. a to o (2 digit x 1 digit with carryover) [do it in text book] a to e f to j 1,m ,n ,p ,q``` | https://www.youtube.com/watch?v =j-I9A9M3aDY |
|  | $\begin{aligned} & 20.06 .2020 \\ & 22.06 .2020 \end{aligned}$ | ```Exercise 5- c 1. Find the product: Question no. a to h (2 digits X 2 digits) [Do the exercise in notebook] a to d e to \(h\)``` |  |
|  | 23.06.2020 | Exercise 5- c <br> 2. Multiply each of the following by 20 <br> a) 16 <br> b) 25 <br> c) 62 <br> d) 70 <br> [ Do the sums in notebook] | https://www.youtube.com/watch?v =J39gziNhbBA |
|  | $\begin{aligned} & 24.06 .2020 \\ & 25.06 .2020 \\ & \hline \end{aligned}$ | 3. Multiply: Question no. a to i [ Do the sums in notebook] a to d e to i |  |
|  | 26.06.2020 | Exercise 5- c <br> 4. Fill in the boxes: Question no. a to i [Do the sums in the textbook] |  |
|  | $\begin{aligned} & 27.06 .2020 \\ & 29.06 .2020 \end{aligned}$ | Exercise 5- d <br> 1. Solve the following: <br> Use the first method Question no. a to f <br> Use the Second method Question no. a to f | https://www.youtube.com/watch?v $=2 \mathrm{eMyEFJSkm} 0$ |
|  | 30.06.2020 | Exercise 5- d <br> 2. Complete each grid: Question no. a to e <br> [ Do question no. 1 in note book and question no. 2 in text book] | https://www.youtube.com/watch?v $=\mathrm{X} 3 \times \text { IdTct-XU }$ |
|  |  | Exercise 5- e <br> Story sums Question <br> [Do the story sums in note book] | https://www.youtube.com/watch?v =Yo_6G5TrNqo |


|  | $\begin{aligned} & \hline 01.07 .2020 \\ & 02.07 .2020 \end{aligned}$ | $\begin{aligned} & \hline 1 \text { to } 3 \\ & 4 \text { and } 5 \end{aligned}$ |  |
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|  | $\begin{aligned} & 03.07 .2020 \\ & 04.07 .2020 \end{aligned}$ | Exercise 5- e <br> Story sums Question 6 and 7 <br> [Do the story sums in note book] <br> Question no. 8 and 9 <br> Question no. 9 <br> [Frame the questions in the text book] | https://www.youtube.com/watch?v = Cg 9 BgHvUWzI |
|  |  | Answer Key |  |
|  | 15.06.2020 | $\begin{array}{llllll}\text { b) } 7 & \text { c) } 5 & \text { d) } 9 & \text { e) } 6 & \text { f) } 8 & \text { g) } 7\end{array}$ |  |
|  | 16.06.2020 | Exercise 5- a <br> Fill in the blanks: <br> Answers are given on the page no. 165 |  |
|  | $17.06 .2020$ 18.6.2020 19.6.2020 | Exercise 5-b Find: |  |



|  | 25.6.2020 | 3. Multiply: <br> 3. Multiply:- <br> a) $\begin{array}{r} 4 \\ \times 300 \\ \hline 1200 \\ \hline \end{array}$ <br> b) $\begin{array}{r} 6 \\ \times 500 \\ \hline 3000 \\ \hline \end{array}$ <br> C) 7 $\begin{array}{r} \times 200 \\ \hline 1400 \end{array}$ <br> d) $\begin{array}{r}13 \\ \times 400 \\ \hline 00\end{array}$ <br>  $\begin{aligned} & \text { f) } \quad 5 \\ & \times 6000 \\ & \hline 30000 \\ & \hline \end{aligned}$ $\begin{array}{r} 00 x \\ 52 x x \\ \hline 5200 \\ \hline \end{array}$ $\begin{array}{r} 9) \quad 6 \\ \times 2000 \\ \hline 12000 \\ \hline \end{array}$ <br> h) $\begin{array}{r}7 \\ \times 4000 \\ \hline 28000 \\ \hline\end{array}$ <br> i) 6 <br> $\begin{array}{r}\times 6000 \\ \hline 36000 \\ \hline\end{array}$ <br> Answers are given on the page no. 166. |  |
| :---: | :---: | :---: | :---: |
|  | 26.06.2020 | Exercise 5- c <br> Answers are given on the page no. 166. |  |
|  | 27.06.2020 $29.6 .20$ | Exercise 5-d <br> 1. Solve the following: <br> Use the first method <br> a) $6 \times 3=18$ and $18 \times 3=54$ <br> b) $9 \times 3=27$ and $27 \times 3=81$ <br> c) $11 \times 3=33$ and $33 \times 3=99$ <br> d) $14 \times 3=42$ and $42 \times 3=126$ <br> e) $23 \times 3=69$ and $69 \times 3=207$ <br> f) $25 \times 3=75$ and $75 \times 3=225$ <br> Use the Second method <br> a) $6 \times 10=60$ and $60-6=54$ <br> b) $9 \times 10=90$ and $90-9=81$ <br> c) $11 \times 10=110$ and $110-11=99$ <br> d) $14 \times 10=140$ and $140-14=126$ <br> e) $23 \times 10=230$ and $230-23=207$ <br> f) $25 \times 10=250$ and $250-25=225$ |  |
|  | 30.06.2020 | 2. Complete each grid: Answers are given on the page no. 166. |  |


|  |  | 1.7.20 <br> 2.7.20 <br> 3.7.20 <br> 4.7.20 | Exercise 5- e <br> Story sums <br> 1. Cost of 1 toy $=$ Rs 75 <br> Cost of 6 such toys $=$ Rs 75 X 6 $=\text { Rs } 450 \text { ans. }$ <br> 2. No. of flowers in 1 plant $=5$ <br> No. of flower can be plucked from 35 plants $=35$ X 5 $=175$ <br> Flowers <br> 3. No. of beads in 1 string $=70$ <br> No. of beads in 2 such strings $=70 \mathrm{X} 2$ $=140 \text { beads ans. }$ <br> 4. No. of buttons $n 1$ shirt $=10$ <br> No buttons needed for 6 such shirts $=10 \times 6$ $=60 \text { buttons }$ Ans. S <br> 5. Cost of 1 school bag $=$ Rs. 75 <br> Cost of 5 school bags $=$ Rs. 75 X 5 $\text { = Rs. } 375 \text { ans. }$ <br> 6. No. of bangles in 1 packet $=24$ <br> No. of bangles in 4 such packets $=24 \mathrm{X} 4$ $=96 \text { bangles ans. }$ <br> 7. No. of songs are recorded in 1 audio cassette $=15$ Total songs can be recorded in 8 such cassettes $\begin{aligned} & =15 \times 8 \\ & =120 \text { songs ans. } \end{aligned}$ <br> 8. No. of bananas in 1 bunch $=12$ <br> Total no. of bananas in 4 such bunches $=12 \mathrm{X} 4$ $\begin{aligned} &=48 \text { bananas } \\ & \text { Ans. } \end{aligned}$ <br> 9. Framing word problems <br> a) There are 10 balls in one box. How many balls are therein 5 such boxes? <br> - One is done for you, try remaining yourselves. |  |
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| SCIENCE | Ch 7 - SOLIDS , LIQUIDS AND GASES 15.06.2020 | (Do the exercises in the notebook) <br> Answer in one word: <br> a) Anything that has weight and occupies space matter. <br> b) The change of water into water vapour on heating evaporation. <br> c) The process of changing a solid into liquidmelting. <br> d) The change of water vapour into water on coolingcondensation. <br> e) The process of changing a liquid into a solid freezing. <br> f) Anything that has definite shape and sizesolid. <br> g) Things that have a fixed volume but do not have a fixedshape liquid. <br> h) The gaseous form of watersteam. |  |
| :---: | :---: | :---: | :---: |
|  | 17.06.2020 | Fill in the blanks: <br> Water exists in threeforms. <br> When water is frozen itbecomes ice $\qquad$ . <br> Pieces of ice are solid and have a definiteshape. <br> Water can change from one form to another by cooling or heating. <br> . Molecules in solids are very closelypacked. <br> The gases have no definite volume ,shape orsize. <br> Matter has weight and occupiesspace. |  |
|  | 20.06.2020 | Write true or false: <br> 1. All matter is made up of tiny particles called molecules.True <br> 2. The molecules in liquids are very closely packed.False <br> 3. When water is frozen, it becomes steam.False <br> 4. Liquids can flow and take the shape of its container.True <br> 5. The molecules in gases have maximum space between them.True <br> 6. Gases have weight. True |  |





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