

DELHI INTERNATIONAL SCHOOL, SEC-23, DWARKA

Week – 20th April to 24th April

CLASS VIII

Timings	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 am to 10:30 am	Science of Yoga	<p>Sanskrit/French</p> <p>laLd`rfdz;kdyki&fp= o.kZu</p> <ul style="list-style-type: none">fn, x, fyadijtksohfM;ksnhxbZgSm ls ns[kdjfp= o.kZulhf[k, vkSj ,d jkspdxfrfok dhft,AfdlhHkhfp= dks(A-4 sheet)ijcukdjmlldko.kZulaLd`resai kipykbuksa es fyf[k, x`gdk;Z ds vk/kkjijliHkstnhft,A <p><u>French Topic:</u> les mois de l'année (The months of the year), les jours de la semaine (The days of the week)</p> <p><u>Instructions:</u></p> <p>Step 1: Make a video/audio on the months of the year and days of the week in French.</p> <p>Step 2: Refer to the following links for your aid</p> <p>Step 3: You only need to speak the months of the year as taught to you in Class VII also.</p> <p>Step 4: Mail the following activity on mail Id</p> <p>Step 5: Make sure you mention your names with the attachments so that I can mark your work.</p>	<p>English</p> <p>Topic - Informal Letter Writing</p> <p>Step 1: Go through the content given in the given link</p> <p>Step 2: Go through the below video for further understanding</p> <p>Step 3: Do the practice question given</p> <p>Step 4: Send the screenshot</p>	<p>Mathematics</p> <p>TOPIC – Linear Equation in One Variable</p> <p>Step 1: Go through the below link for the explanation</p> <p>STEP 2: Go through the link for the written notes</p> <p>Step 3: Solve the questions given in assignment</p>	<p>English ACTIVITY – RADIO SHOW</p> <p>The students prepare a script for presenting a radio programme</p> <p>The student must role play a radio jockey.</p> <p>There can be an interview session with a famous personality, as well as fillers (e.g. jokes, advertisements, jingles, songs/music).</p> <p>The show can be from 2 minutes to 5minutes.</p> <p>Adhere to the time limit and meet the deadline.</p> <p>The show will be recorded</p>

10:45 am to 12:00 pm	Hindi TOPIC - p~ laoKna Step 1: Go through the below mentioned audio file Step 2: Go through the notes given on the below link Step 3: Solve the unsolved questions	Activity Creating poems, songs, rap etc.	Social Science TOPIC – Chapter-2 EXPANSION OF BRITISH POWER Step 1: Go through the assignment given Step 2: Go through the link for further explanation Step 3: Complete the questions given for homework	Activity Story telling 1. Sit with your grandparents and parents. 2. Talk to them about how their childhood was and who used to tell them stories. 3. Ask them which story was their favourite. 4. Listen to the story. 5. Record a video of yourself along with your grandparents and parents while telling the same story. 6. Give them a hug and enjoy your bonding moments with them.	Science Topic – SORTING MATERIALS AROUND US STEP 1: Go through the audio file given below Step 2: Go through the notes given on the below link Step 3: Solve the unsolved questions
12:30 pm to 1:45 pm	Science ACTIVITY – POSTER MAKING STEP 1: Go through the audio file given below Step 2: Go through the link given for instructions Step 3: Perform the activity and make a poster	Maths TOPIC – Linear Equation in One Variable Step 1: Go through the below link for the explanation STEP 2: Go through the link for the written notes Step 3: Solve the questions given in assignment	Computer TOPIC - <u>Creating an Excel file</u> Step 1: To Create a Basic Spreadsheet, Open Microsoft Excel Step 2: You'll find it in the Start menu (Windows). Step 3: Click Blank workbook to create a new workbook. Step 4: A workbook is the name of the document that contains your spreadsheet(s). Step 5: Familiarize yourself with the spreadsheet's layout. Step 6: For more details click on the given link Step 7: Create an Excel Sheet of your Class Timetable.	Hindi TOPIC - paz' 5 icaTvizyaaomKlAnaUzlduinayaa Step 1: Go through the below mentioned audio file Step 2: Go through the notes given on the below link Step 3: Solve the unsolved questions	Mathematics ACTIVITY - To find solutions of linear equation in one variable Material required: different colour sheets(5), scissors, Sketch colours Step1: Simplify each side, if needed Step2: Use Add./Sub. Properties to move the variable term to one side and all other terms to the other side. Step3: Use Multiplication/Division

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