

Term 1						
Grade	Subject	Category	Week 1 & 2 (April 2 - April 12)	Week 3 (April 15 - April 19)	Week 4 & 5 (April 22 - May 3)	Week 6 & 7 (May 6 - May 17)
LS 3 (Grade 8)	English Ms. Ankita Boral	Topics Covered	Unit - 1 Writer's effects -Introduction to mystery genre and punctuation for rhetorical purposes.	Unit 1.2 , 1.3 and 1.5 -Book Review -Poetry Circle introduction to travel writing	Analysis of Travel Writing , Feature of a travel Article and writing a travel Article. Blackout Poetry	-Introduction to Unit 2 - Law and order. Writing and redrafting a travel article. Summative Assessment was conducted - Identifying the purpose, audience and structural features of a text - Use of colons and semicolons for effect. -writing a descriptive account.
	Spanish Ms. Kashish	Topics Covered	--	Unit 1 - hotel vocabulary - ordinal numbers	- ordinal numbers - Tener + expressions - ser, estar, hay, tener	- listening exercise - vocabulary related to hotel - vocabulary realted to travel
	German Ms. Kirtika Thakur	Topics Covered	-Personal pronomen -Verb conjugation of regular and irregular verbs -Korperteile wiederholen	- Revision of nominativ und akku -Introduction of dativ , personal pronomen in nominativ, akkusativ und dativ , imperativ mit Sie/ ihr /du , worksheets, vorlesen	deshalb konnektoren and worksheet associated with the same, dativ sentence struktur, imperativ worksheet,	-Fun gaming exercise associated with email writing, sollen und dürfen modal verben discussed and explained plus worksheet associated with them, dativ case revised and dativ verben worksheet -Prüfung(SA1) wurde durchgeführt, powerpoint presentation by student on german cases (nom/ akku/ dativ) , null position konnektoren , weil konnektoren (associated worksheets), reading comprehension on frühstück, haben & sein ubung
	French Ms. Khushboo Jain	Topics Covered	-Se presenter -Talking about yourself	ma famille	mes animaux	ma journee quotidienne
	Hindi Ms. Rashmi Agnihotri	Topics Covered	-श्रुतलेख (सुधार कार्य)। -अनौपचारिक पत्र। -मेरा नया बचपन (कविता)	संज्ञा, शुद्ध अशुद्ध गतिविधि, संज्ञा संबंधी (खेल), कविता पठन	-संज्ञा अभ्यास कार्य -बड़े भाई साहब पठन	-कविता वाचन -सर्वनाम का अर्थ तथा श्रेय -योगात्मक मूल्यांकन SA -सर्वनाम अभ्यास कार्य
	ICT Ms. Garima Rajvanshi	Topics Covered	Types and Components of a Computer System -Hardware (Internal and external) -Software	Types and Components of a Computer System -Operating System	Types and Components of a Computer System - Types of Computers (Laptop, Smartphones, Tablets,Phablets) HTML Basics	HTML: -Basic Tags -Project Work
	Math Mr. Dheeraj Yadav	Topics Covered	-Irrational Numbers -Standard Form -Indices	-Multiplying and dividing by powers of 10 -Multiplying and dividing decimals -Understanding compound percentages	-Understanding upper and lower bounds -Fractions & recurring decimals -Multiplying/dividing fractions	Unit 8- Fractions 8.1 Fractions and recurring decimals 8.2 Fractions and the correct order of operations 8.3 Multiplying fractions 8.4 Dividing fractions 8.5 Making calculations easier Unit 11- Ratio and Proportion 11.1 Using ratios 11.2 Direct and inverse proportion
	Art & Design Ms. Alphee Kumar	Topics Covered	Ancient Cave Art , Texture with Salt technique composition	-Coloured Bricks -Cave Art Composition -Egyptian Art with coffee	-Egyptian Art in Coffee style -Creative Clay sculptures	Brand (Dairy Milk) Colour & Tones
	Science Ms Sarika Ahuja	Topics Covered	-Introduction to the Science curriculum of Grade 8(Stage 9). Unit - 1 - Photosynthesis - Meaning, definition, raw materials, word and chemical equation and importance of photosynthesis. - Introduction to the internal structure of leaf. - Structure of chloroplasts - Difference between chloroplast and chlorophyll. - Text analysis of photosynthesis. - Starch test on potato and a fresh green leaf. Practice of the above concepts done through worksheets. Hard copy of the worksheets given in the regular class and soft copy is already uploaded in the science google classroom. Reading material in the form of power point slides is also shared in the google classroom.	Unit 1 - Photosynthesis (continued) - Concept of Stomata. - NPK - major minerals of plant growth - Variegated Leaf - Coursebook questions of concept 1.2 and a practice worksheet on photosynthesis.	Unit 1 - Photosynthesis - Practicing writing a conclusion for the concept photosynthesis. - Recap worksheet of Internal structure of Leaf. - Lab work - To prepare a temporary mount of Leaf peel to show tiny pores stomata. - The Carbon cycle - The processes that add and remove carbon dioxide from the atmosphere. - Jigsaw Carbon cycle Activity. - 1.4 Concept of Climate and Asteroid collision.	Unit 1 - Carbon cycle and asteroid collision 1.4 Coursebook questions. Check your progress questions Practice worksheets for Carbon cycle and asteroid collision. Unit 2 - Properties of materials 2.1 Basics of Periodic table, First twenty elements of the periodic table, Atomic nuber and mass number and electron arrangement of atoms. 2.2 Trends in the Periodic table - Trends for alkali metals and its coursebook questions.
	Global Perspectives Ms. Sumita Bhatia	Topics Covered	Introduction to the subject- Global Perspectives Meaning of issues, Global and perspectives Concept of personal, local, national, global Skills in Global Perspectives - Research - Analysis - Evaluation - communication - collaboration - reflection	Challenge 1: What makes us human Topic 1: Humans and other Species - Introduction through activity and discussion	Challenge 1: What makes us human Topic 1: Humans and other Species Opinions- Consider ways that personal perspective on an issue may have changed as a result of conducting research or exploring different perspectives. Topic Two: Developing	Challenge 1: What makes us human Topic 2: Developing questions about humans • Creating good research questions- Construct relevant research questions. Continued..... Topic 3: Arguments and evidence • Arguments for and against • Using evidence - Present information and arguments clearly with some
Wellbeing Ms. Vanya Chadha	Topics Covered	-Concept of wellbeing. -View on wellbeing activity. -Discussion on upcoming presentation activity	-Activity on voice it out, wherein each student shared their point of view on the assigned dimension using examples. -Follow-up on the preparation of the Upcoming activity on dimensions of wellbeing.	-Individual Presentation Activity was conducted on the various dimensions of wellbeing.	-Express it out worksheet was given to the students to enhance their view towards the importance of expressing of emotions for their wellbeing followed by reflection of emotions. -Acknowledging Positive vs. negative emotions worksheet was given to the students to enrich their understanding of the significance of positive and negative emotions. -The concept of Managing emotions was discussed in detail using conceptual videos. -Coping with feelings worksheet was given to the students to enhance their understanding towards their feelings and the ways to cope with them.	