

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 1 (Grade VI)	English Ms. Sakshi Seth	Topics Covered	Unit 1: Extract 1 and 2 -Characterisation -Setting -Adventure Story Features -Story Development	-Vocabulary build up - Worksheet -Phrases - Notebook work -Adjectives: Recap of Basics -Activity: Draw and describe your dream house.	Extract 3, Vocabulary Worksheet, FA on Adjectival Order and Adventure Story Writing.	-Extract 4 and 5 -Culmination of Unit 1. -Revisiting Nouns - Worksheet. Synthesis of Unit 1 Adventure Stories.
	Spanish Ms. Kashish Yadav	Topics Covered	--	Unit 1 - Alphabets	- Basic conversations - Numbers 1-10	-Las letras y sonidos ( letters and sounds) -irregularity of letter c, s, j, ll
	German Ms. Kirtika Thakur	Topics Covered	-Buchstaben (Alphabets) -Zahlen (0-12) -basic greetings	-Zahlen (13-20) -Personal pronoun -Verb heißen und sein	-Family tree -Worksheet associated with personal pronoun, verb sein, lesen und malen about two animals -Cross word puzzle associated with family names	-Family crossword, online quiz on family, personal pronoun, definite article, possessive pronoun & associated worksheet (Prüfung SA1) wurde durchgeführt.
	French Ms. Khushboo Jain	Topics Covered	French Culture, Lesson 1 Textbook and Workbook	Lesson 2- Tu vis vous, formal and informal conversation	Lesson 2 -Textbook and Workbook questions	-Summative Assessment -Online quiz on Culture -Doubt clearing
	ICT Ms. Garima Rajvanshi	Topics Covered	Power Point Presentations: hyperlinks	-Power Point Presentation -Digital Data -Binary numbers	Digital Data: -Number system(decimal, binary, Octal) -Conversion of binary numbers to decimal no. -Binary addition	Digital data -Types of content -ASCII code -Sound and vision
	Math Ms. Pooja Sharma	Topics Covered	-Adding & subtracting integers -Multiplying & dividing integers -Lowest common multiple -Highest common factor -Tests of divisibility	-Square roots & cube roots -Multiplying and dividing by powers of 10	-Rounding decimals -Ordering decimals -Operation on decimals	-Operation on decimals - Operation on fractions
	Art & Design Ms. Alphee Kumar	Topics Covered	-What are Elements of Art -Introduction to still life study	-Texture with different mediums (like paper ,cardboard) colour wheels -Primary Colour Wheel ,Secondary color wheel ,Tertiary Colour wheel	-Mosaic/roms landscapes colours wheels -Creative clay sculptures	Prospective Darwing (One Point Prospective )compositions
	Science Ms Sarika Ahuja	Topics Covered	-Introduction to the Strands of Science - Physics, Chemistry and Biology. -Introduction to the Biology laboratory.  Unit 1 - Cells -Introduction to a plant cell and animal cell. -Components of a plant cell and animal cell -Differences between plant cell and animal cell -Differences between cell wall and cell membrane -Parts of a light microscope. -Magnified images of different cells  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 pdf document is also shared in the google classroom.	Unit 1 Cells (Continued) - Specialised cells and their roles. -Graphic organizer of Specialised cells.	Unit 1 Cell (Continued) -1.4 - Cells, Tissues, organ and organ systems. - Coursebook Questions of CH - 1.4 - Check your progress questions of Unit 1. - Recapitulation worksheets of Unit 1  Unit 2 Materials and their Properties - A brief introduction to the states of matter.  Unit 2 Materials and their structure  - 2.1 States of matter. - Properties of states of matter. - Changes in states of matter.	Unit 2 Materials and their structure  2.2 Changes in states of matter - Processes are Melting, freezing, evaporation, Condensation, sublimation and deposition. Think like a Scientist Activity - Measuring the temperature when you heat water and reading the meniscus in a measuring cylinder. 2.3 Explaining the reasons for changing in states. 2.4 Water or hydrological cycle 2.5 Introduction to the Periodic table and first twenty elements of the periodic table.
	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  - Consider ways that personal perspective on an issue may have changed as a result of conducting research or exploring different perspectives.  Topic 2: Developing questions about humans - Creating good research questions- Construct relevant research questions.	Challenge 1: What makes us human  Topic 1: Humans and other Species (Opinion) - Consider ways that personal perspective on an issue may have changed as a result of conducting research or exploring different perspectives.  Topic 2: Developing questions about humans - Creating good research questions- Construct relevant research questions.	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 reasoning, referencing sources where appropriate.
Well being Ms. Vanya Chadha	Topics Covered	-Notion of wellbeing -Activity on writing all the things that makes them happy	-Conceptual understanding towards several dimensions of wellbeing using conceptual videos. -Activity on expressing perspectives, wherein each student expressed their view towards the dimensions of wellbeing, they related well with. -Upcoming activity discussion on the dimensions of wellbeing.	-Discussion on Group Presentation Activity -Group presentation activity was conducted on the various dimensions of wellbeing.	-Conceptual understanding of understanding yourself using positive and negative emotions. -A reflection based activity was conducted, wherein the students shared their view of positive and negative emotions using examples. -Understanding emotions worksheet was given to the students.	