## CHOITHRAM SCHOOL, MANIK BAGH ANNUAL CURRICULUM PLAN MONTH: JUNE - JULY

TARGET GROUP: PRIMARY CLASS/LEVEL: 3

<ul> <li>develop their oral expression through discussion and conversations(C)</li> <li>Summarise their experiences in their own words.(C)</li> <li>Nouns Articles</li> <li>Vocabulary:</li> <li>develop their oral expression through discussion and conversations(C)</li> <li>Reading skill</li> <li>Comprehension - A comprehension on summer vacations would be given to the students which will be followed by a worksheet based on it.</li> <li>Writing Skill</li> <li>Activity 1: Write a paragraph on "Your friend" (following questions would help you to write)</li> <li>Comprehension - A comprehension on summer vacations would be given to the students which will be followed by a worksheet based on it.</li> <li>Writing Skill</li> <li>Activity 1: Write a paragraph on "Your friend" (following questions would help you to write)</li> <li>earn to con listening texton on summer vacations would be given to the students which will be followed by a worksheet based on it.</li> <li>Writing Skill</li> <li>Activity 1: Write a paragraph on "Your friend" (following questions would help you to write)</li> <li>earn to con listening texton on summer vacations would be given to the students which will be followed by a worksheet based on it.</li> <li>Writing Skill</li> <li>Activity 1: Write a paragraph on "Your friend" (following questions would help you to write)</li> <li>enrich their own.</li> <li>enrich their with the new from the less construct set the same.</li> <li>share experiments adventituous titps</li> <li>Reading skill</li> <li>Comprehension - A comprehension on summer vacations would be given to the students which will be followed by a worksheet based on it.</li> <li>Writing Skill</li> <li>Occapation on the students which will be followed by a worksheet based on it.</li> <li>Writing Skill</li> <li>Occapation on the students which will be followed by a worksheet based on it.</li> <li>Occapation on the students which will be</li></ul>	
Singular/Plur al  develop their listening comprehension by listening to the text narrated by the teacher and thereafter doing the worksheet based on it .(C)  develop their creative writing skills  detail with a Q3.What do you like the most in him/her? Q4.What are the things you like to share with each other? Q5.Which games do you enjoy playing together?  detail with a points.  e enrich them information gould be provided by the teacher and the points.  e enrich them information gould be playing together?  detail with a points.  e enrich them information gould be playing together?	ntent given in comfortably, with comfortably, with ces from the comfortably with sion sheets of vocabulary words learned and thothers and thothers aprehend the ct incident in all its key aselves with related to egions in the form of the common of the composition of the common of th

		<ul> <li>learn from their own as well as other's experiences too(K)</li> <li>reflect upon how they felt while reading parts of the lesson and support their feelings with reasons</li> <li>value the importance of spending time with family(Ev)</li> <li>understand the importance of sharing thoughts and experiences with others</li> <li>understand importance of friends</li> <li>develop closeness to nature and cherish its beauty</li> <li>take risks and be courageous to explore new things</li> <li>gain confidence through recitation.</li> <li>relate their experience of first day at school with that of the experiences faced by the child in the poem. (An/Ev)</li> <li>value the importance of classmates.(Ev)</li> <li>appreciate the things learnt in school and the new bonds developed there.(An/Ev)</li> </ul>			<ul> <li>Activity 2.Telephonic conversation – Different situations would be given to the students and they would be asked to present a conversation on the same with their partner.</li> <li>Activity 3.Let us talk about our families-Form pairs – Ask your partner to describe his/her family. Ask questions to get information in detail.</li> <li>Recitation of poem</li> <li>Listening Skill</li> <li>Activity- Listen to the text narrated by your teacher and do the exercises related to the text</li> </ul>			of classmates, school, activities held in school.
Hindi	वर्णमाला, भाषा ek=k, i ckjg[kM# fxurh	Ü o.klekyk ds vrxlr Loj o 0; itu dks Hkyh&Hkkfr l e> l dsxs Ü o.kki dks l gh cukoV en fy[k ldsxA • भाषा व भाषा के प्रकारों को जानेंगे	Yks <u>i</u> ku	ohfM; k& ek=k https://ww w.youtube. com/watch ?v=pdZMH BS89RE dkj d\% https://ww w.youtube.c om/watch?v =- 73ebrbpbgQ &t=335s foj ke fpgu https://ww w.youtube.c com/watch ?v=PimYb mjywBA	i hŪ i hŪ ∨hŪ	∨H; kI i ¶Lrdk	Ekk=k शब्दों र्क CukoV	Ü o.kekyk ds ∨rxir Loj o 0; rtu dks Hkyh&Hkkfr l e>s Û o.kki dks l gh cukoV en fy[k l ds • भाषा व भाषा के प्रकारों को tkuk

Hindi	मातृ भक्ति 'ऋ' की मात्रा	•श्ऋष्ट की मात्रा से परिचय व उसके प्रयोग का अभ्यास करवाना. •आरोह.अवरोहए लय.ताल व स्पष्ट उच्चारण करना सीखेंगे। •गीत बनाने से लेकर गीत गाने की प्रक्रिया को जानना. •माता.पिता के प्रति समर्पण का भाव रोपित करना.	Cksyuk	Klikhttps://www.youtube.com/watch?v=aSx5D6AOo9A	xfrfof/k %&1 Û छात्रों को गणेश जी की माता—पिता की i fj Øek okyk i l æ fn [kk; k tk, xk& Û छात्रों को कृष्ण जी व यशोदा मैया के प्रसंग fn [kk, tk, xx& xfrfof/k %&2 ^ Û _^ o.kl fy [kus dk vH; kl xfrfof/k & 3 Û _^ dh ek=k fofHkUu o.kki en yxkus dk vH; kl xfrfof/k 4 Û गीत शिक्षिका के पास जाकर छात्र यह गीत xkrs l h [kos o i kFkiuk   Hkk en xk, xx xfrfof/k 5 Û i dy'i dk; l vecable and i kfk en kk, km and ki en kki en kk, km and kki en kk, by and ki en kki en kk, km and ki en kki en kk	VH; kI i (€Lrdk	en/; kadu gsrq xfrfof/k & Ûxhr xkuk %cksyuk कौराल) • शब्दकोश Cukuk ¾^ dh ek=k okys शब्दों का) (लेखन कौशल)	UNk= eki ds egRRo dks l e>क्प्सी •'ऋ' की मात्रा वाले शब्दों की igpku vkj it kx djuk l h[kaxs rFkk xhr xkus dk vkun yaxA
Hindi	मेरा शहर MaforkM Vk dh ek=k 0; kdj.k	Udfork fo/kk   s i fj p; & स्पष्ट उच्चारण— • शब्द भंडार बढ़ाना— mfpr xfr&fojke ds   kFk ekf [kd ∨flk0; fDr& •बोली और भाषा में अंतर समझाना— •आ की मात्रा व संज्ञा शब्दों का i µ∨ll; kl & ULO; a के शहर की जानकारी—	ekf[kd ∨fHk0; fDr		xfrfof/k%1  Û vki dks dksu&dksu&l h dfork, j o dgkfu; kj ; kn g\$\ %ppk\\ bl ppk\\ ds ek/; e ls dfork vk\\ dgkuh ea varj le>k; k tk, xkA xfrfof/k\\ xfrfof/k\\ 2  Û Lo; a dk l kekll; ifjp; & %ek\\[kd\\ Lo; a dk uke]ekrk&firk dk uke] dk\\ b the standard	vH; kI i (jLrdk	eM'; kdu grq xfrfof/k Ûdfork okpu (वाचन कौशल) ÛrkRdkfyd भाषण ¼vfHk0; fDr कौशल) • अपने शहर ds fdl h , d LFkku dk o. kiu dj uk& ¼vfHk0; fDr	•छात्रों ने पाठ के विभिन्न शब्दों का स्प्ब्ट उच्चारण समझ O Ckyus Ok i t kl Ojus yxA OfofHkUu गतिविधियों के माध्यम से शब्द HkMkj C <k a<br="">Ockyrs l e; mfpr xfr&amp;fojke का ध्यान देने लगे। •अपने शहर की जानकारी के साथ—साथ भाषा O Ckyh ea Hkh virj tkukA</k>

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Maths	Numbers	OBJECTIVES - Specific Objectives: Students will be able • to understand the Place Value Chart upto 5 digits(U) • to classify the numbers & distinguish according to periods and place value(U) • to write numerals for given number name using commas.(U) • to demonstrate the place value and face value of the given digit in a number(U) • to use the concept of place value ( expanded & short form) (Ap) • to form the greatest & smallest 0 number with given digits.(An) • to know predecessor & successor of given number(K) • to do skip counting(An) • to compare and arrange the numbers in ascending and descending order(An) • To understand even and odd numbers. (U)	Reasoning, Logical, Application, Analysis	Books, Workbook, digital content like videos:  Video: https://www.y outube.com/w atch?v=0T- E4FW6GDQ  https://www.y outube.com/w atch?v=fshyC NgHlbw https://www.y outube.com/w atch?v=2113Jg 5 MCg (Placing commas)  https://www.yo utube.com/wat ch?v=gmlc vk	1. Abacus activity(Understanding place Value) 2. Squat Down (Odd Even) 3. Lazy Crazy Shop( Application of Expanded and short form) 4. Octopus Activity (Assessment activity in which all the concepts included) 5. Colouring numbers in grid. Skip Counting) 6. Place Value Slider (Understanding place value chart) 7. Expanding monster (Numbers will be represented in dinese cubes, expanded form and short form on a monster cutout)	1	Learning outcome Students will  understand the Place Value Chart upto 5 digits(U) classify the numbers & distinguish according to periods and place value(U) write numerals for given number name using commas.(U) demonstrate the place value and face value of the given digit in a number(U) use the concept of place value (expanded & short form) (Ap) form the greatest & smallest 0 number with given digits.(An) know predecessor & successor of given number(K) do skip counting(An) compare and arrange the numbers in ascending and descending order(An)

		Behavioral Objectives: Students will be able  • to understand that large numbers are used in daily life (writing scholar number, reading fitness band, price tag of electronic gadgets).  • to relate place value with real life situations.  • to understand that comparison is done to find greater or smaller.		uNR4		on its hands.	understand even and odd numbers. (U)  Behavioral Outcomes: Students will understand that large numbers are used in daily life (writing scholar number, reading fitness band, price tag of electronic gadgets). relate place value with real life situations. understand that comparison is done to find greater or smaller.
Maths	Numbers (Continued) and Roman Numbers	Students will be able -  To recognize symbols for Roman Numbers(K) To list some of the most common roman numerals.(K) To read and write roman Numbers 1-100 To change the given Roman Numerals in Hindu- Arabic Numbers(Ap) To change the given Hindu- Arabic numbers in Roman numerals(Ap) To check whether the given Roman Numeral is appropriate(An) Behavioral Objectives: Students will be able to, Relate that where all you can use roman numbers in real life-Clocks, court houses, after name of historians Alexander IV people example, number of chapter, Sports events (Wrestle –mania XXXIII), movie titles, ships, periodic table Understand that roman numeral is another way to express numbers.	Reasoning, Logical, Application, Analysis	Books, workbook, digital content like videos:  https://www. youtube.com /watch?v=ac ffzFF88p0	1. Bingo Activity: Students will reflect their understanding of converting Hindu Arabic to Roman Numeral.  2. Join the dots and complete the figure having roman numerals: Students will join the dots to complete the figure and then will colour it in the workbook as well as in the classwork notebook ( to understand that roman numeral is another way to express numbers.)  3. Students will be shown videos to inculcate the Behavioural objective of where Roman Numerals are used  Assessment Activity  Students will write the age of their family members in Roman Numerals(To Assess the conversion)	Students will be given worksheet for the Roman Numerals	Students will  recognize symbols for Roman Numbers(K)  list some of the most common roman numerals.(K)  read and write roman Numbers 1-100  change the given Roman Numerals in Hindu- Arabic Numbers(Ap)  change the given Hindu- Arabic numbers in Roman numerals(Ap)  check whether the given Roman Numeral is appropriate(An)  Behavioral Outcomes: Students will be able to, Relate that where all you can use roman numbers in real life-Clocks, court houses, after name of historians Alexander IV people example, number of chapter, Sports events (Wrestle —mania XXXIII), movie titles, ships, periodic table  Understand that roman numeral is another way to express numbers.

Subject	Topic	Learning/behavioural Objectives	Skills/ Values	Resources/ Teaching Aids	Activities/Process	UN sustainable goal if targeted	Special Talk/ Parents' Involvement/ Field trip	Assessment	Learning outcome
Science	Chapter - 1, Living and non- living things  (Activity based)	<ul> <li>Specific Objectives</li> <li>Knowledge</li> <li>The students will be able to -</li> <li>Know living and non -living things</li> <li>know natural and man-made things</li> <li>Know the terminologies - reproduction, respiration, germination.</li> <li>Understanding</li> <li>Understand basic needs (food, water and air) of living things.</li> <li>Differentiate between natural and man- made non-living things.</li> <li>Understand characteristic features (signs of life) of living things.</li> <li>Understand some ways of reproduction in plants and different animals.</li> <li>Understand that dead things were once living and do not show any sign of life.</li> <li>Application</li> <li>Identify living and nonliving things and once living things from the surroundings on the basis of a checklist of characteristics.</li> <li>Analysis</li> <li>Categorising living and non- living, things.</li> <li>Analyse non-living things and once living things independently.</li> <li>Behavioural Objectives</li> <li>Students will be able to:</li> <li>Get Sensitized and show respect towards all forms of life.</li> <li>Sensitize for not plucking plants or any of its part &amp; not to kill or tease animals</li> </ul>	Observation skills Thinking Reasoning	living and non-living things	Warm-up Activity-1 Introduce living, non-living, manmade and natural things Video on living and non-living things followed by structured discussion. Activity-2 Reading a comic story Activity -3 Young Investigators- Activity- 4 Home-task Making a Comparative study chart in humans, Animals, Plants and Insects on the basis of signs of life in notebook.  Activity based lesson plan —Some activities to be added Questionnaire to be made	NA	NA	Worksheet	<ul> <li>Learn signs of life.</li> <li>Identify living, non-living and once living things from their surroundings.</li> <li>Differentiate between living and non –living things.</li> <li>Know about reproduction in plants and animals.</li> <li>Sensitized towards respecting (plants and animals) all the forms of life in the nature.</li> <li>Sensitized by not teasing animals.</li> </ul>

Subject	Topic	Learning/behavioural Objectives	Skills/ Values	Resources/ Teaching Aids	Activities/Process	UN sustainable goal if targeted	Special Talk/ Parents' Involvement/ Field trip	Assessment	Learning outcome
Social Studies	The Universe	The students will be able to learn about:  • the heavenly bodies (K) • Understand that the universe includes all living things, Sun, Planets, moon, stars(U) • Know about milky way and the solar system (K) • the importance of Sun (U) • the planets and their order of arrangement (K) • Know about axis (K) • Understand the term rotation and revolution (U) how days and nights are caused due to rotation of the Earth (U) • about the Star (U) • Difference between Planet and star (AN) • The term constellation (U) • about moon as a natural satellite.  Behavioural objects  The students will be able to • Understand sun as a natural source of light and energy. (U) • Know how to use sunlight in the form of Solar Panels, Solar Heaters etc. (AP) • Appreciate the natural resources and their beauty	Observation Conceptual understanding Critical thinking Respecting Awareness	Videos Globe and Torch	Activity 1 Mind mapping: Introduction of the lesson will be done through Mind Mapping in which students will be asked words related to the Universe. The students will be prompted by the teacher through various questions Activity 2: https://www.youtube.com/watch?v=0La5 8bUNNzQ https://www.youtube.com/watch?v=libKV Ra01L8 https://youtu.be/K5mgTBkDaCs The students will be shown a video and explained about our galaxy —milky way and the solar system followed by discussion  Activity 3 A song on solar system will be sung to explain the arrangement and their features.  https://youtu.be/F2prtmPEjOc. The whole class will learn the song and enact it  Activity 4  Students will be asked to draw sequence of planets in the Solar system in accordance to their size and their natural satellites (scrap book activity)  Activity 5: The students will do an experiment with the help of the teachers to observe rotation of the earth. Experiment: - Place the ball or globe on the table in the darkroom. Now switch on the torch the part of the ball or globe facing the torch will have light. On the other hand, the part which is away from it will be dark. Through this they will be explained how rotation of the Earth			ROLE PLAY ACTIVITY	The Students will reflect learning about  the heavenly bodies (K)  the universe - including all living things, Sun, Planets, moon, stars(U)  the solar system (K)  the importance of Sun as natural source of energy (U)  the planets and their order of arrangement (K)  axis and the term rotation and revolution (U)  days and night — caused because of rotation of the Earth (U)  Know about the Star and constellation

Social Studies PLANET LART Studies FART The students will be able to learn The students will be students will be able to learn The students will be students will be able to learn The students will be students will be able to learn The students will be students will be able to learn The students will be shown the video of Solar system will will be shown the video of Solar system will will be shown the video of Solar system will will be shown the video of Solar system will be shown the video o			T	1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T		1
THE   Specific Objectives   PLANT   EARTH is not sphere but oblate spheroid (flat at the poles)   PLANT   That is not spheroid (flat at the poles)   PLANT   That is not spheroid (flat at the poles)   PLANT   That is not spheroid (flat at the poles)   Plant the presence of air, water and gift   Plant to presence of air called atmosphere   The students will be consended by a layer of air called atmosphere   The students will be consended by discussion   Plant the continents and their colors   Plant the color   Plan						causes day and night.			
Social Studies						A attivity 6			
Social Studies  THE Superific Objectives  That Earth in as the brid planet  In that superior of air, water and right temperature  Earth is surrounded by a layer of air called attoucher of water.  Best Farm is called a blue planet because of the presence of air, water and right temperature  Earth is called a blue planet of coases and their location  Earth is called a blue planet because of the presence of air, water and right temperature  Earth is called a blue planet because of the presence of air, water and right temperature  Earth is called a blue planet because of the presence of air, water and right temperature  Earth is called a blue planet because of the presence of air, water and right temperature  Earth is called a blue planet because of the presence of air, water and right temperature  Earth is called a blue planet because of the presence of air, water and right temperature  Earth is called a blue planet because of the presence of air, water and right temperature  Earth is called a blue planet because of the presence of air, water and right temperature  Earth is called a blue planet because of the presence of air, water and right temperature  Earth is called a blue planet because of the presence of air, water and right temperature  Earth is called a blue planet because of the presence of air, water and right temperature  Earth is called a blue planet because of the presence of water.  Earth is called a blue planet because of the presence of water.  Earth is called a blue planet because of the presence of water.  Earth is called a blue planet because of the presence of water.									
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The victor will help the students understand about the stars and planet and different constellations. After this a discussion will be done where the difference bw, planets and the stars will be asked from students.    Assessment Activity									
Social Studies   THE FARTH   Specific Objectives   The students will be able to learn.   The process of the formation of Earth as the third planet   Understand the shape of the Earth   Thinking   Understand   Understand   Thinking   Understand   Understan									
Social Studies  THE Specific Objectives The students will be able to learn: - That the shape of the Earth - Earth as the third planet - Understand the shape of the Earth - That Earth is not sphere but obtate - Earth as the third planet - Understand the shape of the Earth - That Earth is not sphere but obtate - Earth has life because of the presence of air, water and right temperature - Earth is surrounded by a layer of air called atmosphere - The atmosphere is made up of different type of gases - About the cominents and their location - Earth scalled a blue planet - Earth is called a blue planet - Color Why Earth is called a blue planet - Color Why Earth is called a blue planet - Color Why Earth is called a blue planet - Color Why Earth is called a blue planet - Earth is surrounded by a layer of air called a blue planet - Color Why Earth is called a blue planet - Color Why									
Social Studies   THE   Specific Objectives   Observation with four groups; floats and the starts will be asked from students.									
Social Studies   THE Specific Objectives   The students will be asked from students will be conducted in which four groups (having 8 students) will be conducted in which four groups (having 8 students) will be conducted in which four groups (having 8 students) will be come different planets of solar system and will tell about each planet and some children will tell about each planet an									
be asked from students.  Assessment Activity To assess the understanding of solar system an activity will be conducted in which four groups (having 8 students) will be made where students will perform role play. All the develoates will perform role play. All the develoates will perform role play. All the develoates will be come different planets of solar system and wite tall about each planet  **The Students will be able to learn: - The process of the formation of Earth - Understand the shape of the Earth - That Earth is not sphere but obtains and the process of the pro									
Social Studies   THE Specific Objectives   Observation will be made where students will be conducted in which four groups (having 8 students) will be made where students will be part students will be made where students will be part students will be made where students will be made where students will be part to role play. All the 8 students will be part or role play. All the 8 students will be part or role play. All the 8 students will be part or role play. All the 8 students will be part or role play. All the 8 students will be part or role play. All the 8 students will be sable to learn:   The students will be able to learn:   The process of the formation of Earth as the third planet   Didestand the shape of the Earth has life because of the presence of air, water and right temperature									
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Social Studies  The Students will be able to learn:  The PLANET EARTH  Specific Objectives The students will be able to learn:  The process of the formation of Earth  Earth is not sphere but oblate spheric (filted at the poles)  Earth has life because of the presence of air, water and right temperature  Earth is urounded by a layer of air called atmosphere.  Earth is urounded by a layer of air called atmosphere.  About the continents and their location  The arms of oceans and their location  The students will be conducted in which four palent and sown which will be made where students will perform rolle play. All the 8 students will be conducted in which four palent will be added to learn:  The students will be able to learn:  The process of the formation of Earth  Earth is process of the formation of Earth  That Earth is not sphere but oblate spheric (filt at the poles)  Earth has life because of the presence of air, water and right temperature  Earth is surrounded by a layer of air called atmosphere.  Earth is surrounded by a layer of air called atmosphere.  About the continents and their location  The names of oceans and their location  The students will be conducted in which four planet be students will be conducted in which four planet be students will perform role play. All the 8 students will be composited by a students will be composited by a layer of air called atmosphere.  About the composition of the atmosphere is made up of different type of gases  About the continents and their location  The students will be conducted in which four planet be students will be conducted in which four planet by will be composited by will be composited by a layer of air called atmosphere.  About the composition of the atmosphere is made up of different type of gases  About the continents and their location  Earth is called a blue planet because of the presence of water.  Earth is called a blue planet because of the presence of water.  Earth is called a blue planet because of the presence of water.  Earth is successful									
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Social Studies    THE Students will be able to leam:   The Students will tell about each planet and some children will tell the facts of each planet									
Social Studies  THE PLANET FARTH  Specific Objectives The students will be able to learn: Observation all skills Thinking Understand: Observation Observation all skills Thinking Understand: Observation Observat									
Social Studies  THE PLANET EARTH  Specific Objectives The students will be able to learn:  • The process of the formation of Earth • Earth as the third planet • Understand the shape of the Earth • That Earth is not sphere but oblate spheroid (flat at the poles) • Earth has life because of the presence of air, water and right temperature • Earth is surrounded by a layer of air called atmosphere. • The atmosphere is made up of different type of gases • About the continents and their location • The names of oceans and their location • Earth is called a blue planet because of the presence of water.  WORSHEET  The Students will reflect their understanding: • About the shape of earth • That the Earth has life because of the presence of air, water and right temperature • Earth is surrounded by a layer of air called atmosphere. • The atmosphere is made up of different type of gases • About the continents and their location • The names of oceans and their location • Earth is called a blue planet because of the presence of water.  WORSHEET  The Students will reflect their understanding: • About the shape of earth • That the Earth has life because of the presence of air, water and right temperature • Earth is surrounded by a layer of air called atmosphere. • About the continents and their location • The names of oceans and their location • Earth is called a blue planet because of the presence of water.  WORSHEET  The Students will reflect their understanding: • About the shape of earth • That the Earth has life because of the presence of air, water and right temperature • Earth is surrounded by a layer of air called a slide of solar system? • Q.3) Why life is possible only on Earth? • Q.3) Why life is possible only on Earth? • Q.5) What would happen if there would be 70% of land and 30% of water? • Activity 2  The students will be shown video									
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Activity 2 The students will be shown video						water?			
The students will be shown video			because of the presence of water.					i e	
			because of the presence of water.			Activity 2			
explaining the presence of three			because of the presence of water.						
			because of the presence of water.			The students will be shown video			

BEHAVIOURAL OBJECTIVE	elements that makes life possible	
	on Earth	
Students will realise that air,	https://www.youtube.com/watch?v=	
water and right temperature	GoQ0tO-olos	
present on Earth makes the	Through the another video they will	
life of living beings more	understand that the Earth is called a blue	
comfortable and easy	planet because of the abundance of	
Value things that are	water on its surface.	
indispensable for survival	https://youtu.be/73mvh96jmQk	
Sensitization towards the	https://www.youtube.com/watch?v=uMS	
environment	RgOX6-xs	
The students will	Activity3	
understand about the value	The students will watch the video and	
of resources and will try to	learn about various continents and	
use them in a justified	oceans.	
manner.	https://www.youtube.com/watch?v=dk8z	
mamor.	DjQT0aE&t=81s	
	Activity 4:	
	Map work	
	The students will mark all the oceans	
	and continents on the map and	
	understand their location.	
	Activity 5 : Art Integration.	
	https://www.youtube.com/watch?v=F2prt	
	mPEjOc	
	https://www.youtube.com/watch?v=mQrl	
	gH97v94	
	https://www.youtube.com/watch?v=gKdx	
	Pw9HDUs	
	The students will learn song of the solar	
	system and earth with the help of the	
	performing arts department and give a	
	presentation.	
	Activity 6 :	
	The students will learn about the	
	importance of layer of atmosphere and	
	how does protect us from ultra violet rays	
	by watching a video.	
	https://www.youtube.com/watch?v=LGvc	
	wk5d-zM	
	Activity 7:	
	Quiz will be organized related to various	
	facts of Earth.	
<u> </u>		

Subject	Topic	Learning/behavioral Objectives	Skills/ Values	Resources / Teaching Aids	Activities/ Processes	UN Sustainabl e goal if required	Special Talk/ Parents' Involvement/ Field trip	Assessment	Learning outcome
Computer	A computer system	Learning Objectives:  *Understand about computer parts - To recognize the uses of various computer parts.  *Understand the working and function of different a parts of computerKnow about different input & output devicesUnderstand the use of Input/ Output devices.  *Understand the principle of working of computer.(IPO cycle)  *To introduce them keyboard as an input device and the role of keyboard in computer functioning.  * to make them learn about the different types of keys. (typing, control, function, numeric and navigation) - learn how to use the symbol keys(\$, ?, !, &, ", /) and special keys (e.g., Shift, Caps Lock, Spacebar, Enter key, Backspace key, Tab key) Learn how to use Navigation keys (Arrow, Home, End ,Page up ,Page down) and the use of key combinations Ctrl+Home, Ctrl+EndLearn about the difference between Delete and Backspace keyCome to know how to type capital letters and the symbols placed on the upper part of keys. Behavioural Objectives:  *Children will become aware that the connectivity of the electronic devices should be properly to work with them and devices should be handled with care.  *To make them aware how to use electronic devices safely (pressing the keys of keyboard gently, don't pull the wires).  *To make them learn to co-operate with group partners as they are having assignments to be done in groups.	Skills: understandi ng, application Values: orderliness, logical thinking	text book, computer and projector	* characteristics and draw backs of computer will be discussed in the class. *functioning of different parts will be demonstrated. * children will draw the labeled diagram of CPU in their note book  * children will record and listen the voice from computer through microphone and headphones * children will be asked to fill different colours in different types of keys in practice sheet  * functioning of different keys will be demonstrated in lab  * children will type a story in WordPad  HOTS:  *How all the parts of computer coordinates with each other to complete any task given by the user.  *Which human sense organs work like input /output devices.			Worksheet, practical test	*Recognize basic parts of computer.  *know about the working of different input, output devices.  *work with features of computer.  *know about the working of IPO cycle.  *Know about the working of microphone and headphones.  *Knows about the Uses of Keyboard, Mouse, Scanner, Web Camera, Monitor, Projectors & Printer.  * children will become familiar with functioning of different keys

Hardware	Learning Objectives:	Skills	text book	* Through explanation and examples,	to make	Worksheet,	*Understand one of
&		understanding,	and	hardware and software will be explained.	children	practical test	the way of E-waste
Software	*Explain and understand the	application,	computer	* working of CD,DVD and pen drive will	aware		management by
	importance of Hardware and Software	data handling	•	be demonstrated	about the		making different
	components of a computer.	Values		*Divide the class into two groups. In	importance		decorative and useful
	*Identify and differentiate between the	systematization		group1 distribute to each student various	of E-waste		items.
	different kinds of Hardware &	logical		names of input Output Devices on a	(anything		
	Software components of a computer.	thinking		piece of paper and in group2 distribute to	that is		*Understand, Identify
	*Identify, comprehend and			each student various functions of the	electronic in		and differentiate
	differentiate between various Input/			Input Output Devices. Now ask the	nature such		between the different
	Output devices.			students of the different groups to find	as CD, DVD		kinds of Hardware &
	*Understand the use of different input			their partners by matching the Input	etc that		Software components
	(keyboard, mouse, joystick, scanner,			Output Devices with their function.	have been		of a computer.
	light pen, touch screen, microphone)				thrown		
	and output devices(monitor, printer,			* on the blackboard a basket will be	away is		*Identify and
	speakers)			drawn in which names of all the devices	called e-		understand the use of
	*Identify the different types of storage			will be written, three more baskets will be	Waste.		different input
	devices(CD, DVD, hard disk and pen			drawn to keep different types of devices,	Throwing		(keyboard, mouse,
	drive)			children have to identify the devices and	these things		joystick, scanner,
	*Differentiate between the hard copy			they have to keep the devices in the	into a		light pen, touch
	and soft copy.			respective basket.	normal		screen, microphone)
	**				landfill		and output
	* To make children learn about the			*Children will be asked to make a list of	poses many		devices(monitor,
	functioning of CPU, its units and how			different kinds of software with their	threats to		printer, speakers)
	to use CD, DVD, and pen drive.			purpose, used in the school and at	humans		
	BEHAVIOURAL OBJECTIVES:			home.	and animals		
	*To mode abildren avvore about the			Critical Thinking:	alike)		*Identify the different
	*To make children aware about the			Importance of saving work on the	manageme		types of storage
	importance of E-waste (anything that			computer system in the form of soft	nt by		devices(CD, DVD,
	is electronic in nature such as CD,			copy. This work	making decorative		hard disk and pen
	DVD etc that have been thrown away is called e-Waste. Throwing these			can be reused, modified and changed as	and useful		drive)
	things into a normal landfill poses			many times as desired with minimal effort.	items.		Store and transfer the
	many threats to humans and animals			enort.	items.		data using different
	alike) management by making						storage devices.
	decorative and useful items.						
	decorative and useful items.						
	*To make children aware to always						
	buy original CD's or DVD's of						
	software rather than creating or						
	buying pirated copies of the originals.						
	baying pirated copies of the originals.						

# **MONTH-AUGUST**

Subject	Topic	Learning/behavioral Objectives	Skills/ Values	Resources / Teaching Aids	Activities/Process	UN sustainable goal if targeted	Special Talk/ Parents' Involveme nt/ Field trip	Assessment	Learning outcome
ENGLISH	Lesson: A Piggy Bank of Joy Grammar: Pronoun, Verb Vocabulary: Gender Writing Skill: Paragraph Writing	Specific Objectives: This lesson will enable the students to:	Reading Writing Speaking Listening	Story of The Elves and the Shoemaker  https://www .youtube.co m/watch?v =WK0- x4W2Adc	<ul> <li>Warm up activity</li> <li>Complete the Mind map with the words that come to your mind- Piggy bank</li> <li>Reading Skill (Dominant Skill)</li> <li>Loud reading practice of the text with proper expression, pronunciation, intonation.</li> <li>Reading Comprehension- Reading another story related to kindness and helpfulness</li> <li>Reading the story and completing the sentences</li> <li>Picture reading related to bearing fruits of hard work.</li> <li>Story Sequencing of the story and the reading comprehension reinforcing the concept of chronological order to understand the structure of a text.</li> <li>Speaking Skill</li> <li>Pair and Share activity- The students will tell how they'll offer help in the given situations in pairs</li> <li>Writing Skill</li> <li>Picture Story-The students will write a story related to bearing fruits of hard work depicted by the picture as per their comprehension</li> <li>Listening Skill</li> <li>Watching 'The Elves and the Shoemaker' followed by answering the fill ups.</li> <li>Word Chain Game- Listening to the word the previous person said, then coming up with a word that starts with the letter they ended on.         HorseEarRightTigeretc followed by limiting the categories or giving it a theme like only naming animals, flora, etc.</li> </ul>		Visit to an orphanage	Reading Skill Assessment : Loud Reading	Students will:  read the content fluently and with proper pronunciation, intonation , expression.  list the new words used in the lesson  develop the values of kindness and helpfulness  comprehend, understand and recall the important points of what they read  reinforce the concept of chronological order to understand the structure of a text.  share their experiences in an organized manner by narrating an incident telling how they offered help in various situations.  sequence the text after reading the lesson.  empathize and extend helping hands to the people in need.  learn to give without any expectations

	<ul> <li>need(C)</li> <li>develop the values of kindness and helpfulness</li> <li>understand the importance of saving money(Ev)</li> <li>develop the feeling of helping others whenever possible. (Ap/ An)</li> <li>extend helping hands to the people in need. (Ap/ An)</li> <li>empathize with people in their pain or need. (Ap/ An)</li> <li>learn to give without any expectations(Ap)</li> <li>appreciate others and acknowledge people for their help(An)</li> <li>do something in return for people who help us.(Ap)</li> <li>understand how good things and help comes back to us when needed(C)</li> </ul>			Additional Activities     Tree of helpfulness- The students would make cut outs of leaves. Each student would be asked to state on the ut outs as to how they offer help to their parents, grandparents in, siblings, society, etc.     ✓ Visits - Visit to an orphanage			
vxLr & 1 <u>I Ppk fe=</u> %dgkuh½ b dh ek=k 0; kdj.k I oluke	Ul µdj ∨Fkckkk djuk स्पष्ट उच्चारण, नए शब्दों का प्रयोग शिब्दाकोश विकसित करना Üb dh ek=k fl [kkuk Ül oluke I s i fj fpr djokuk Üfopkjku dh ∨fHkO; fDr djuk I e> Ü fe=rk dk egRo crkuk Üi R; d 0; fDr ds dk; I dk egRo gkrk g\}; g I e>kuk	w.y   om   v=x   ooz   ooz   htt   w.y   om	youtube.c n/watch? XxkmaYA 7U Duke tps://ww youtube.c n/watch?	xfrfof/k\\ 1  Ûvki ds fe= dk tllefnol fdl fnu vk, xk] i rk djds fnu o fnukid fyf[k, A xfrfof/k\\ 2  Ûpkj fe=ki ds uke fgllnh en fy[kukA xfrfof/k\\ 3  Ûjke likho dh fe=rk ij Nk\\ Nk\\ Sl; kj Hkjs liokn fy[kukA \dk\]eDl cukuk\\	∨H; kI i <b>(</b> Lrdk	eW; kadu xfrfof/k & dgkuh l udj crkuk dgkuh l s D; k l h[kk	U lµdj le>us dh {kerk ifjyf{kr gфA Û leh{kkRed lkp fodflr gфA Û शुद्ध वर्तनी का ज्ञान हुआ। Ufe=rk ds egRo dksle>k Û स्पष्ट उच्चारण, नए शब्दों dk i≀ kx e₃ fuiqkrk ∨kbA Uशब्दाकोश विकसित हुआ।
VxLr & 2 nhi d dk I kgI  %dgkuh½ bidh ek=k 0; kdj . k  dkj d fpgu foj ke fpgu	-• शुद्ध लेखन, वाक्य रचना व वर्तनीगत शुद्धता grqifjr djuk U-l kgl o /k\$ l ds l kFk ifjfLFkfr dk l keuk djuk Ü; kdj.k ds v≈xir okD; jpuk o dkjd fpgu l s ifjfpr djkuk -Ul ⊪cr⊳ /k\$ l vkfn u¶rd eN; ka dks fodfl r djuk	ys[ku		xfrfof/k% 1 Û ppkl @l kgl ; k ohjrk dk ∨Fkl xfrfof/k% 2 Û <b>कृष्ण व सुदामा की मित्रता की कहानियाँ</b> d{kk en l µkuk A xfrfof/k %3 Û अच्छे मित्र की विशेषताएँ ¼ fLV4 ij fy[kuk o ukVcqd en fpidkuk½	∨H; kI i ¶Lrdk		Uवर्तनीगत शुद्धता के साथ mfpr okD; jpuk dj   dxA U <b>पाउ में आए कठिन शब्दों से</b> ifjfpr gks   dxA Ul kgl o /k\$ l ds   kFk ifjfLFkfr dk   keuk dj   dus es   {ke gks   dxA URofjr fu.kl ys   dxA

Subject	Topic	Learning/behavioral Objectives	Skills/ Values	Resources/ Teaching Aids	Activities/Process	UN sustainable goal if targeted	Special Talk/ Parents' Involveme nt/ Field trip	Assessment	Learning outcome
Maths	Addition and Subtraction	Specific Objectives: Students will be able  to introduce the terms minuend, subtrahend (K)  to arrange the numbers in columns & do addition and subtraction.(Ap)  to use concept of more than and less than for a given number(Ap)  to understand addition and subtraction as inverse operations(U)  to identify the operation in a word problem(K/An)  to solve the word problem(Ap)  to calculate correctly  Word problems with framed sentences will be provided.  Behavioral Objectives: Students will be able  to develop logical thinking  to identify the situations in real life where they have to find the sum and difference  to understand that weakness and strength are contrary to each other but can be balanced by overcoming the weaknesses.  to add the values like cooperation, sharing ideas in behaviour and subtract the negative thoughts	Reasoning, Logical, Application, Analysis	Books, workbook and videos like: www.mathpl ayground.co m/index- addition- subtraction.h tm	Number Train. (Introduction to addition)  Activities to support learning: Activity 1: Scholar number (Arranging in coloumns and add or subtract) Activity 2.Car Keys Activity (Solving and matching with the correct option) Activity 3. Addition Wall (Critical thinking)  Activity 4. Subtraction wall (Critical thinking)			1. Car Keys Activity 2. Addition Wall	Students will  introduce the terms minuend, subtrahend (K)  arrange the numbers in columns & do addition and subtraction.(Ap)  use concept of more than and less than for a given number(Ap)  understand addition and subtraction as inverse operations(U)  identify the operation in a word problem(K/An)  solve the word problem(Ap)  calculate correctly  Word problems with framed sentences will be provided.  Behavioral Outcome: Students will  develop logical thinking  identify the situations in real life where they have to find the sum and difference  understand that weakness and strength are contrary to each other but can be balanced by overcoming the weaknesses.  add the values like cooperation, sharing ideas in behaviour and subtract the negative thoughts

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Science	Chapter -2, Parts of a plant (Activity based)	<ul> <li>I. Specific Objectives</li> <li>Students will be able to - Knowledge</li> <li>Know about two main parts of the plant i.e. root and shoot</li> <li>Know root and shoot system.</li> <li>Know the different parts of shoot system.(stem, leaves, fruits and flowers)</li> <li>Know two types of roots.(Tap and fibrous)</li> <li>Know fruits with different types of seeds like few, many etc.</li> <li>Know different parts of a plant</li> <li>Know about the flowers</li> <li>Know about the fruits with different types of seeds like few, many etc.</li> </ul> Understanding <ul> <li>Understand the functions of roots.</li> <li>Understand different parts of leaf and their functions.</li> <li>Understand the importance of flowers and fruits in the plant.</li> <li>Understand the importance of seeds</li> <li>Understand the process of germination.(stages of development of the plant)</li> <li>Differentiate between two types of roots.</li> <li>Understand structure and function of leaf</li> <li>Know the process of photosynthesis</li> <li>Understand about the fruits</li> <li>Know the functions of roots and their types</li> <li>Know about how stem provide</li> </ul>		Story- plants that grow from seeds https://youtu.b e/tdNHqGpU bn0  video: https://www.y outube.com/ watch?v=xO8 hrqDuMmY (aumsum kids)  Video clip for the stem: https://youtu .be/H1ebOu 59TUw https://youtu .be/7GV3D4 8ITxk (stem function)  Video :on roots https://youtu.b e/xiZk_OG8GS U  Video :leaf structure- https://youtu .be/838_4c VInsA Video on photosynthesis https://youtu.b e/D1Ymc311X S8- Dr. Binoc's show	Studentswill be pasting weeds showing types of roots.	NA	NA	Assessment Activity  1.Matching the plant parts with their respective functions by flash cards.  2.Worksheet	<ul> <li>Know different parts of a plant as leaf, stem, root, flowers and their functions in a plant.</li> <li>To identify types of root.</li> <li>Know role of flower and that a fruit develops from a flower</li> <li>Understand functions of fruit</li> <li>Seed can turn into plants if it gets favourable conditions</li> <li>Seed turn into plants if it gets</li> <li>Favourable conditions for seeds</li> <li>Students will be sensitized towards plants, animals and nature in general</li> <li>Respect all living beings.</li> <li>Learn photosynthesis</li> </ul>

Social	OUR	<ul> <li>nutrients to plants.</li> <li>Understand roots and shoots as two major parts of a plant</li> <li>Know the functions of stem</li> <li>Know different parts of leaf and its function</li> <li>Understand the conditions required by a seed for germination</li> <li>Understand stages of development of a plant</li> <li>Know flower, fruits and seeds as important parts of a plant</li> <li>Understand the development of fruits from a flower</li> <li>Know the role of fruit in a flower</li> </ul> Application <ul> <li>Co-relate animal life cycle with seeds (life cycle of frog/insect)</li> </ul> II.Behavioural Objectives The students will be able to – <ul> <li>Sensitized for growing more plants /trees for future or by taking care they can make their contribution.</li> <li>All plants, animals and we human beings need care.</li> <li>Develop scientific temperament among the children (observation ,experimentation, analytical skills)</li> <li>Sensitized to Inculcate good habits/values.</li> <li>Appreciate selfless trees (*to look for the Hindi story/poem)</li> <li>Sensitized to support different people in life</li> <li>Know about the importance of leaf</li> <li>Sensitize Objectives:</li> </ul>	Observational	Videos	Hand's on experience- Leaf imprints- Making leaf rubbings of 5 fallen leaves to understand the parts of leaf. (To show different parts of leaf)  Activity-12 Flap book Making a small flap book , pasting different dried leaves, leaf imprints flowers of choice. Activity-13 Visit to Nursery			The student will:
Social Studies	OUR COUNTRY/ INDIA POLITICAL	<ul> <li>Specific Objectives:</li> <li>The students will be able to learn about:</li> <li>The meaning of the term political</li> <li>the political division of India</li> <li>Understand the political boundary of the country and its neighbouring countries</li> <li>India is divided into 28 states</li> <li>Know the names of 28 states</li> </ul>	Observational Understanding Knowledge	Map Puzzles	Activity 1: The students will be shown few videos defining the political boundary of the country and its states https://www.youtube.com/watch?v=YLA ydBx-iml https://www.youtube.com/watch?v=OX w70tTv KA https://www.youtube.com/watch?v=I-AORZ8n9Fo (https://youtu.be/JNQhpCOoD4w		QUIZ ACTIVITY	<ul> <li>I he student will:</li> <li>Gain knowledge of the political division of India</li> <li>Recognize themselves as citizens of a country.</li> <li>Identify the state where they reside</li> <li>Learn the location of 28 states</li> </ul>

	<ul> <li>the location of 28 states         <u>Behavioural Objectives</u>         The students will         <ul> <li>experience unity into diversity</li> <li>realise that in spite India is politically divided into different regions we are called Indians</li> <li>identify and recognise themselves as a citizen of a country and not representing a state.</li> </ul> </li> </ul>			Activity 2 Map work The Students will bring the political map of India and name and colour all the states and their capital Activity 3 Exercise like Jumbled words will be given to write the name of state. Activity 4: The students will be given puzzle of the political map if India and will be asked to place the parts correctly. Assessment activity: The quiz activity will be conducted for the assessment of the students.		
Computer Working with Pair	Learning Objectives: The students will be able to —  • Identify the different tools of Paint. • Save/ Open/ Close a file. • Understand the concept of cut/ copy/ paste and working of different tools in MS Paint. • Understand the concept of working of different tools in MS paint (Zoom/resize/skew/flipping). • Understand the functions of picker tool. • Understand the use of pointer and toolbars for selecting tools. • Understand the use of text tool. • Learn how to point and click mouse, • Understand holding down mouse button to paint. • Use callout shapes. • Familiar with different file formats supported by MS Paint.  Behavioural Objectives: • Children will become aware about different tools of paint. • Children will become aware how to open/ close and save their file. • To enhance the creativity of children by giving them to draw scenes by using different tools in paint.	Skills: Understanding Application Observation	Textbook     Computer     Projector	Working of different tools in MS paint (Zoom/ resize/ skew/ flipping/ cut/ copy/ paste/ color picker tool) will be demonstrated.  Activity:  1. Children will draw the different patterns of oval shape and fill foreground and background colourin it.  2. Children will draw square and circle and fill color in square and by using picker tool fillsame colour in circle.	Practical Test	*Children will become more familiar with the tools of MS Paint.

### **MONTH- SEPTEMBER**

Subject	Topic	Learning/behavioral Objectives	Skills/ Values	Resources / Teaching Aids	Activities/Process	UN sustainable goal if targeted	Special Talk/ Parents' Involvement / Field trip	Assessment	Learning outcome
ENGLISH	Lesson: Who Did Nobita's Homework ?? Song: All Things Bright and Beautiful  Grammar: Subject/Predicate Tenses  Vocabular y: Silent Letter, Buildings  Writing Skills: Acrostic Poem	Specific Objectives:  This lesson will enable students to:  develop interest towards reading.(K)  develop their reading skills by reading of the lesson.(K)  develop understanding through visual cues(pictures of comic).(C)  enhance their reading comprehension through questions and answers and different exercises.(C)  develop their oral expression through discussion.(C)  summarise the story in their own words.(C)  enrich the vocabulary of the students with new words from the lesson. (K)  construct sentences using new words learnt.(Syn)  understand how in a different way(comic form) a story or any text can be represented.(K)  write simple sentences to complete the comic strips(Syn)  combine their sentences to form a paragraph. (Syn)  design a creative homework for themselves. (Syn)  create Acrostic Poems. (Syn)  develop their listening skill by following the instructions given to them and draw a picture accordingly. (C)  Behavioral Objectives:  This lesson will enable students to:  understand how with our consistent sincere efforts we can achieve what	Reading Writing Speaking Listening	Drawing comic strip  https://www.youtube.com/watch?v=-e6w5PyDdyo	<ul> <li>Listening Skill</li> <li>Listen to the instructions and draw a picture.</li> <li>Speaking Skill</li> <li>Express your views on "Homework should be given to the children".</li> <li>Learn and Sing the song All Things Bright and Beautiful.</li> <li>Reading Skill</li> <li>Read the comic and complete the sentences.</li> <li>Read the sentences and sequence them to form the story "Who Did Nobita's Homework?"</li> <li>Writing Skill (Dominant Skill)</li> <li>Write an Acrostic Poem on 'HOMEWORK'.</li> <li>Complete the images with your own statements.</li> <li>Write a paragraph on 'My Favourite Cartoon Character' using the given question hints.</li> <li>Additional Activities</li> <li>Design a creative English Homework for yourself.</li> <li>Make two puppets using ice-cream sticks.</li> </ul>			Speaking Skill Assessment : Paragraph Writing (With question hints)	Students will:  read the content given in the lesson comfortably and with interest.  understand the lesson using the visual cues.  enrich their vocabulary with the new words learnt from the lesson and construct sentences using them.  speak confidently in discussions and express themselves well while putting forth their views.  summarise the story in their own words.  learn to express their ideas/feelings/story in the comic form.  write simple sentences to complete the comic strips.  create Acrostic Poems.  write paragraphs using the question hints provided.  understand the instructions and draw a picture listening to the instructions. design a creative

		<ul> <li>we feel is difficult.(C)</li> <li>understand the importance of homework in a student's life.(C)</li> <li>value time and importance of hardwork.(Ev)</li> <li>praise the greatness of the Almighty.(C/An)</li> <li>be grateful to God for giving life of a human being.(C/An)</li> <li>be grateful to God for blessing humans with senses to see and feel the beauty of his creations.(An)</li> <li>appreciate the creations of God and the destinies it hold(An)</li> <li>value the gifts of nature.(Ev)</li> <li>explore all the different things that God has created.(K)</li> <li>recognize beauty in even the smallest of things.(C)</li> </ul>						homework for themselves.  understand how with our consistent sincere efforts we can achieve what we feel is difficult.  understand the importance of homework in a student's life.  value time and importance of hardwork.  be grateful to God for giving life of a human being.  be grateful to God for blessing humans with senses to see and feel the beauty of his creations.  value the gifts of nature.  recognize beauty in even the smallest of
Hindi	Lkyit vkyi pkin Åij D; kin x, \ Vivupkfnr yksddFkk% vupkfld viec	• fp=dFkk nekjk jkpdrk cuk, j[kuk  • l गृं t ]pkp bu ik=kn ds nekjk कल्पनाशीलता बढ़ाना  • ∨kil en ine ∨kj l kgkni dh Hkkouk fodfl r djuk	okpu	com/watch	xfrfof/k% 1 Û ppkl xfrfof/k %22 Û lijt pkin vkij izdfr lslicf/kr dgkuh i < अ % kcky HkkLdj]i i rdky; o vl; dFkk læg dh enn li/2 Pkkpk pkykjhj fcYyn fizdh vkfn fp=dFkk es ls vi uh i lin dh dkbl, d fp=dFkk ykdj d{kk eni < dj lukukA Xkfrfof/k %3 Û okD; i t kx Xkfrfof/k %4 Û अपने मन से 5 अनुनासिक शब्द लिखिए।	VH; kI i (jLrdk		dgkuh i <dj] e="" l="" µdj=""> l døxs     ufrd eM; ka dk fodkl dj l dA     कल्पनाशीलता विकसित gpA     अनुनासिक शब्दों का mfpr i kx dj l dA</dj]>

				https://ww w.youtube. com/watch ?v=l-j- JvrvA28				
fl RkEcj & 2	<ksydig dh<br="">; k=k ½; k=k o.klu½ m dh ek=k 0; kdj.k fojke fpgu</ksydig>	<ul> <li>स्पष्ट व शुद्ध वर्तनी के साथ वाक्य रचना fy [kus gsqif]r djuk</li> <li>fgUnh dh fo/kk; k=k orkar I sif]fpr djkuk</li> <li>ek=kvka dk I gh i t kx djuk fl [kkuk</li> <li>0; kdj.k ds varxar fojke fpgu I sif]fpr djkuk</li> <li>स्पष्ट उच्चारण व •आरोह—अवरोह के साथ dgkuh cksyuk fl [kkuk</li> <li>[ksrh ea mi; kx gkus okys fofHkUu; =ka dks fp= ds ek/; e I s I e&gt;kuk</li> <li>'ख' की मात्रा के शब्दों को स्पष्ट उच्चारण ds I kFk cksyuk fl [kkuk</li> <li>nknk&amp;nknh vkj i ksrs dk vki I h Lug</li> <li>कर्त्तव्यनिष्ठ, ईमानदार आदि नैतिक मूल्यों dk fodkl djuk</li> </ul>	Jo.k	https://you tu.be/v2x1 ZsGcpP4 ohfM; ks kdgkuhk https://you tu.be/R3j5 9VmbKQ w	xfrfof/k %2 Û Jrys[k xfrfof/k %2 Û dgkuh ea vk, ; kstd fpgu okys i kip शब्द ढूँढ़कर लिखिए— xfrfof/k %3 Û xko dh ; k=k   s   cf/kr dgkuh dk वीडियो दिखाना तत्पश्pkr ml   s   cf/kr प्रश्न पूछना। xfrfof/k % 4 Û ohfM; ks ds vk/kkj ij dgkuh ea vk, पहला समूह — संज्ञा सर्वनाम शब्द पूछना। दूसरा समूह — शहर और गाँव के कौए की बीच हुई वार्तालाप का वर्णन अपने शब्दों ea   ukukA fycd& xfrfof/k %5 fpV ea vk, o.kl o ek=k   s संबंधित शब्द एक छात्र बोलेगा व उसका साधी सुनकर बोले गए शब्दों को nkgjk, xkA	vH; kI i (Lrdk		स्पष्ट उच्चारण व     Vkjkg&Vojkg ds l kFk     dgkuh cksyuk l h[k     l daxA     'उ' की मात्रा के शब्द     fy[kus ea l {ke gks     l daxA
Maths	Multiplicati on and Division	<ul> <li>specific Objectives:         <ul> <li>to recall repeated addition and relate it as Multiplication(U)</li> <li>to introduce the terms multiplicand, multiplier and product orally (K)</li> <li>to multiply 2 and 3 digit number by 1 digit number(Ap) (as the operation using single digit becomes easy for them to understand at this level)</li> <li>to recall repeated subtraction and relate it as division(U)</li> <li>to introduce the terms dividend, divisor, quotient and remainder orally (K)</li> <li>to relate and write division facts with the given multiplication facts (Ap)</li> <li>to divide 2 digit number by 1 digit number without remainder and with remainder (Ap)</li> <li>to solve simple story sums with pictures based on multiplication and</li> </ul> </li> </ul>	Reasoning, Logical, calculation, Application, Analysis	Books, workbook and Videos like: www.mathpl ayground.c om/index- addition- subtraction. htm	1. Finger Dip Activity (Understanding tables) 2. Repeated Addition activity (Repeated addition as multiplication) 3. Tables 1 to 10 (Learning) 4. Car Keys Activity (Calculation)		Crossword Puzzle	Students will  recall repeated addition and relate it as Multiplication(U)  introduce the terms multiplicand, multiplier and product orally (K)  multiply 2 and 3 digit number by 1 digit number (Ap) (as the operation using single digit becomes easy for them to understand at this level)  recall repeated subtraction and relate it as division(U)  introduce the terms dividend, divisor, quotient and remainder orally (K)  relate and write

	division(Ap) (Students at this level face difficulty in comprehending the word problems, so to make them familiar with these kind of word problems they will be given simple picture based problems to solve)  • to calculate correctly (Ap)  Behavioral Objectives: Students will be able  • to develop logical thinking to identify the situations in real life where they have to find the sum and difference.  • to add the values like cooperation, sharing ideas in behavior and subtracting the negative thoughts.							division facts with the given multiplication facts (Ap)  divide 2 digit number by 1 digit number without remainder and with remainder (Ap)  solve simple story sums with pictures based on multiplication and division(Ap) (Students at this level face difficulty in comprehending the word problems, so to make them familiar with these kind of word problems they will be given simple picture based problems to solve)  calculate correctly (Ap)  Behavioral Outcomes  Students will  develop logical thinking to identify the situations in real life where they have to find the sum and difference.  add the values like cooperation, sharing ideas in behavior and subtracting the negative thoughts.
Ch-3, Eating habits of animals+Ch- 4 birds clubbed (Activity based) (Chapter3-Eating habits of animals and ch-4	The students will be able to -  Knowledge	Observation skills Thinking Reasoning Sensitization wareness	https://yout u.be/dVzg5 qq4f3U- different eating styles of animals https://yout u.be/Cd1M 9xD482s Interdepen dence of	Warm up activity1 Making comparative chart on eating habits of 6 different animals.  Activity-2 Videos from eductional sites like animal planet, discover, NGC on carnivores like lion, eagle, herbovores like zebra, scavenfers like hyena were shown to the students for different eating habits of animals.	NA	Visit to zoo	worksheet	<ul> <li>The students will -</li> <li>Learn about different food habits and different modes of nutrition in some animals.</li> <li>Categorize animals on the basis of their eating habits.</li> <li>Learn adaptation for eating habits in birds</li> <li>Know about mouth</li> </ul>

Social	adaptations in birds needs to covered under 4 eating habits of the animals. )	forest cleaner Understanding  Understand what are eating habits.  Understand interdependence between plants and animals.  Iearn adaptations in the beaks and claws of herbivore ,carnivore ,omnivore and scavenger birds.  Analysis  Categorize animals on the basis of eating habits.  II - Behavioral Objectives  The students will be able to:  Identify their eating habit of students. (Vegetarian non vegetarian)  The students will be sensitized to respect food liking of others as vegetarian/ non vegetarians food habits and some consider it to be junk food).  Aware about the mutual interdependence of living being (Understand how we are dependent on plants and animals .Human beings, plants and animals are benefited from one another directly and indirectly)  Sensitized about the needs of homes which are very important for animals and birds.  Specific Objectives	Knowledge	m/watch?v =43DdgsjV K50 Eating styles of some animals – https://www .youtube.co m/watch?v =kc64vrg5 Wc0 Food chain and web-https://yout u.be/Offfhw 5mboc https://yout u.be/Offfhw 5mboc Home of birds Video-https://yout u.be/Oxwi0t BRRcQ VIDEOS STORY	categories of animals on the basis of eating habits of animals as herbivores, carnivores & omnivores.  Activity-4 *some activities to be conducted in the zoo, students will be taken in batches. *Worksheet to prepared for this field visit for the students.  • Story - Aliens on Earth	WORKSHEET	food habit as vegetarian and non-vegetarian (actually omnivore) food habit  The student will be able
Studies	3	<ul> <li>Know about the term landforms.</li> <li>Observe and identify different landforms</li> <li>Distinguish different landforms based on its characteristics and appearance</li> <li>Understand the fact that land is uneven and not the same at different places</li> <li>Understand that different landforms have different climate</li> </ul>	Understandi ng Thinking	SIOKY	<ul> <li>Individual Activity- Children will draw diagrams of landforms or will make landform out of clay</li> <li>Group activity - Divide the class into 4 groups and assign each group a landform. The group is expected to becomes an expert on their region. The groups get a grade on how well they work together and how well they discuss to ensure each person knows the information.</li> </ul>		to The students  1. Can read four main landforms  2. Can draw sketch of desert, mountain, island, plains  3. Can differentiate the four landforms  4. Can

		Behavioural Objectives  - • Learn the diversities of nature • Understands and appreciate the hardships faced by the people living there.			They can also share their information on the extended learning.  Creative song – Encourage the kids to create songs to the tune of Are You Sleeping?			understand the characteristics of the four landforms Can relate the terms with the environment
Computer	Understanding Windows	*Differentiate between hardware and software *Understand the role of application and system software  * to make children understand the concepts of OS and  * working with windows and its features. its functions .  * to know the use of taskbar and start button navigation and some common tasks in Windows *Understand how to set screen saver/wall paper.  * understand how to create new folder and delete it.  * To make children aware about types of user interface and desktop gadgets.  Behavioural Objectives:  *To make them aware about OS.  *To make them aware about desktop taskbar/start button/application window. *To make them aware not to use others files/folders without their permission.  *To make children aware to keep their files or folders in a systematic way and should be named & placed properly.	Skills understand ing, application Values: systematizat ion, logical thinking, creative thinking	text book and computer	* some common tasks will be demonstrated -working with desktop, task bar, start button, application window, arranging icons, refreshing, screen saver, background, creating, mouse pointer shapes, deleting/ restoring, renaming a folder and opening a file/folder, using context menu  * children will create their own folder in D drive.  * Children will add gadgets of their choice to desktop.  • *Children will be asked to make any scene in MS Paint and set it as wallpaper.		Worksheet, practical test	*Differentiate between hardware and software  *Understand the role of OS.  *Work with desktop/taskbar/start button/application window.  * Children will be able to handle files, folders and applications.

### **MONTH- OCTOBER**

Subject	Topic	Learning/behavioral Objectives	Skills/ Values	Resources / Teaching Aids		Activities/Process	UN sustainable goal if targeted	Special Talk/ Parents' Involveme nt/ Field trip	Assessment	Learning outcome
ENGLISH	The Mouse Becomes A Tiger  Poem: Try To Be Kind  Grammar: Tenses contd.  Vocabulary: Animal Babies  Writing Skill: Picture Composition	<ul> <li>appreciate the humour reflected in the</li> </ul>	Reading Writing Speaking Listening	Video of the story 'The Sage and the Mouse'  https://www.youtube.com/watch?v=7ba3ylsfxWA  Audio to learn dialogue delivery  https://www.youtube.com/watch?v=VgxAC0nNH_k	A	Reading Skill  The lesson would be read and explained to the students. They would be guided for the dialogue delivery and expressions. The setting of the scene and the characters of the drama would be described to them in detail.  Speaking Skill  Dramatisation of story- The students would be divided into groups and they would be assigned different characters. They will be given practice to work upon their dialogue delivery, body language etc.  Recitation of poem  Listening Skill  The students would be asked to listen to the audio and learn dialogue delivery. https://www.youtube.com/watch?  v=VgxAC0nNH_k  Writing Skill  The students would be asked to write simple sentences(dialogues) based on their everyday situation such as conversation between a mother and a child talking about how to celebrate 8 <sup>th</sup> birthday; between a teacher and a student; between two classmates discussing about their likes and dislikes, etc. Picture Composition  .			Speaking Skill Assessment : Drama	<ul> <li>The students will-</li> <li>enact the drama with proper expressions, body movements and facial expressions</li> <li>confidently perform in front of the audience</li> <li>appreciate the humour reflected in the story</li> <li>enrich their vocabulary with the words related to drama</li> <li>think logically before taking decisions or drawing conclusions</li> <li>become more responsible towards their duties</li> <li>be more selfconfident</li> <li>accept and speak truth without hesitation</li> <li>express their felings in simple sentences.</li> <li>feel the joy of sharing and giving.</li> <li>develop kind attitude towards others.</li> <li>learn basic gestures to reflect kindness.</li> <li>write picture compositions.</li> </ul>

Subject	Topic	Learning/behavioral Objectives	Skills/ Values	Resources / Teaching Aids	Activities/Process	UN sustainable goal if targeted	Special Talk/ Parents' Involveme nt/ Field trip	Assessment	Learning outcome
Hindi	Hks dh pky MukVd½ Å dh ek=k 0; kdj.k fØ; k	fglinh dh fo/kk ukVd lsifjfpr djkuk     ek=kVki dk lgh iż kx djuk fl [kkuk     lokn cksyuk fl [kkuk     *Å*की मात्रा के शब्दों को स्पष्ट ÛmPpkj.k ds l kFk cksyuk fl [kkuk     Vfliku; {kerk ei of) djuk     l	Cksyuk	https://you tu.be/S1P Lrvx7u3M	Xkfrfof/k %& 1  • dgkuh dks l uukA ikB i < kus ds i no? Nk=ka dks i pra= dh dgkuh o ∨U; , drk l s jgus dh l h[k nsu okyh dgkuh l ukuk@fn[kkukA तत्पश्चात Nk=ka l s l eng ppk? dh tk, xhA Xkfrfof/k %& 2  • nknh@ukuh }kjk l uh gp? dgkuh dks कक्षा में अपने शब्दों में सुनाना। Xkfrfof/k % & 3  • ∨i us euil an dkViu dj DVj ds ∨kil h l pkn dks gko&Hkko ds l kFk cksyukA Xkfrfof/k % & 4  • Nk=ka dks i kip l eng ea foHkkftr fd; k जाएगा। तत्पश्चात छात्रों से समूहानुसार i R; sd fp= ij okD; i Ns tk, jxA	∨H; kI i ¶Lrdk			
Maths	Fractions	Specific Objectives: Students will be able  to know the terms numerator and denominator(K)  to introduce the term like fractions, unlike fractions, unit fraction. (K)  Recall the term half, one-third, quarter and whole(K) to understand fraction as equal parts of a whole(U)  to illustrate fraction as shaded part(U)  write fraction for the shaded figure(U)  Behavioral Objectives:  to develop the values like helping and equal sharing.  to make them understand the importance of unity as they are a part of the whole community and play an important role.	Reasoning, Logical, calculation, Application, Analysis	Books, Workbook and Videos like: https://www.you tube.com/watch ?v=il9uYdTzO3 g https://www.you tube.com/watch ?v=eReJtvS8VI k https://www.you tube.com/watch ?v=ggYdPef3Nu k https://www.you tube.com/watch ?v=ggYdPef3Nu k	fraction using paper stripes, circles etc which will clarify the concept that fraction is a part of a whole.			Students will be given a worksheet where they have to fill the fractions.	Students will  In know the terms numerator and denominator(K)  Introduce the term like fractions, unlike fractions, unit fraction. (K)  In recall the term half, one-third, quarter and whole(K) to understand fraction as equal parts of a whole(U)  Illustrate fraction as shaded part(U)  Write fraction for the shaded figure(U)  Behavioral Outcome:  develop the values like helping and equal sharing.  make them understand the importance of unity as they are a part of the whole community and play an important role.

Subject	Торіс	Learning/behavioral Objectives	Skills/ Values	Resources / Teaching Aids	Activities/Process	UN sustaina ble goal if targeted	Special Talk/ Parents' Involveme nt/ Field trip	Assessment	Learning outcome
Science	CH-5, OUR BODY (Story based)	<ul> <li>I - Specific Objectives</li> <li>:Story - Body on strike</li> <li>The students will be able to:</li> <li>Knowledge</li> <li>Know some body systems and their basic roles in our body</li> <li>Know about the vital organs(supreme organs) of our body</li> <li>Understanding</li> <li>Role of stomach as- digestion of food and in providing food to the blood.</li> <li>kidneys, brain, heart and lungs in our body</li> <li>Role of heart to supply food and oxygen to all body parts and to collect impure blood.</li> <li>Role of kidney in removing impurities(as urine)</li> <li>Role of lungs</li> <li>How heart works in coordination with other body parts inside our body</li> <li>Different roles that brain,</li> <li>Brain as CPU of our body</li> <li>Analysis</li> <li>Impact of strike of stomach, heart, brain, kidneys, lungs on smooth working of our body.</li> <li>II - Behavioral Objectives</li> <li>The students will develop and understanding to work in coordination as a team.</li> <li>To respect every work/job of other's.</li> <li>Learn to appreciate every work, without being disapproving others.</li> </ul>	Thinking Comprehe -nsion Analytical, observatio -nal	Story & video on body system  https://www. youtube.co m/watch?v= i5aXwiC3w Wc	Warm up discussion on external and internal body parts and their jobs in our body.  Activity -2  Students will read the story and feedback of their learning will be taken through probing questions.  Activity- 3  Learn by fun: Make a model of the digestive system with the help waste material as shown.  Explore: How does food get mixed into the blood?  Activity -4  Learn by fun: let's make a simple model of nervous system as shown.  Explore: What is spinal cord, how does it help brain?  Activity-5  Learn by fun: Make this model of the respiratory system  Explore: Why does the heart sends impure blood to lungs?  Activity 6  Learn by fun: To make skeleton with pasta! Also label the main parts of the skeleton!  Explore: Which of the sense organs are protected by the skull?	NA	Doctor s talk Topic- How to keep our body & organs safe and healthy.	Worksheet	Learn about the different body systems of our body.     Learn about the vital organs and its roles in our body.     Realise the importance of every organs in our body.     Learn to work in a team and appreciating others work.

Subject	Topic	Learning/behavioral Objectives	Skills/ Values	Resources / Teaching Aids	Activities/Process	UN sustainable goal if targeted	Special Talk/ Parents' Involvement/ Field trip	Assessment	Learning outcome
Social Studies	Directions	Specific Objectives  Students will be able to know-  1.Know about four main directions- North, 2Understand that position of sun helps in f 3.Comprehend the importance of Directions.  Behavioural Objectives  Students will be able to 1. Guide the routes to others in finding th 2. Enhance the observational skill	Observati -onal Thinking Understa- nding	Compass Needle Video	1 .The lesson will be explained in the form of a story. 2 .Videos will be shown to the students  https://www.youtube.com/watch?v=RvWGa9UJplw .https://www.youtube.com/watch?v=acnwv8Ov4VU  https://www.youtube.com/watch?v=acnwv8Ov4VU  https://www.youtube.com/watch?v=f2l81_BFb-s 3. The students will be taken to the playground and will be asked directions through the position of the Sun. 4. Students will be making a compass on chart paper showing all the cardinal directions. 5. Understanding of the directions will be given through various drawings.			WORKSHEET	The students  Can read four main directions  Can read directions in compass needle  Can read directions through the position of the Sun  Know that directions are needed to go anywhere.
Comput	Working with MS Word	Learning Objectives:  * To make children understand about MS office package and to introduce them with MS Word as a word processing software.  *Understand the use of undo/ redo/ text alignment.  * To make children aware about the working of various functions in MSWord (Selecting, Editing, Inserting, moving, copying, deleting text, checking Spellings and grammar and Thesaurus tool )  * To make children aware about the use of various shortcut keys used in MS Word.  * to make children understand, selecting, copying, cutting, pasting, searching and replacing the text, inserting pictures/shapes and printing in MS-Word.  *Do formatting (bold/ italic/ underline/ font style/ font size/ font color) of text	Skills: understa nding, observati on, applicatio n Values: systemati zation, creative thinking	text book and computer	* Through explanation and demonstration different components of Word screen, creating, opening, saving and formatting text will be explained.  *children will type the list of good habits in MS- Word  * explanation and demonstration will be given to make children learn about the font type and size, text alignment, text color and case, line spacing, selecting, cutting, copying, pasting and deleting the text, inserting pictures/ shapes, creating bullets and numbered list, applying borders, shading and drop cap.  * printing a document will be demonstrated.  *children will type a letter to their			Worksheet, practical test	* children will learn to work in MS word *Work with different tools of MS Word. * children will become more familiar with MS word and its tools *Do formatting and editing the text *Work with partner, discuss and use creative ideas for making cards. *Do work in presentable manner.

*Insert bullets and numbering.	friend and will draw a poster on "save
*Insert word art and shapes.	environment' in MS- Word
*Insert/ resize the pictures from clipart.	*Children will be asked to make
*Apply page color and page border.	Birthday cards for their friends.
*Understand how to take print.	Critical Thinking:
Behavioural Objectives:	While discussion, the teacher will ask
*To make them aware how to present the	the students to elaborate upon the
work in a systematic manner.	usage of undo and redo. Undo and
*To enhance the creativity of	redo help the students to refine and
children by giving them the	reorganize their
assignments of making cards,	document.
posters and banners.	

### **MONTH- NOVEMBER**

Subject	Topic	Learning/behavioral Objectives	Skills/ Values	Resources / Teaching Aids	Activities/Process	UN sustainable goal if targeted	Special Talk/ Parents' Involveme nt/ Field trip	Assessment	Learning outcome
ENGLISH		Behavioral Objectives: This poem will enable the students to:	Reading		<ul><li>Speaking Skill</li><li>Recitation of poem</li></ul>			Speaking Skill Assessment :	The students will-  • develop confidene through
	The Lion and the Mouse	develop confidence through recitation.(K)	Writing		Writing Skill     Step-by-Step Writing			Recitation	recitation  • appreciate the diversity
	Vocabulary:	<ul> <li>appreciate the diversity and accept other's virtues(An)</li> </ul>	Speaking		Step-by-Step writing				<ul><li>and accept other's virtues.</li><li>identify their own strengths</li></ul>
	Animal Homes Animal Sounds Writing Skill: Step-by-Step Writing	<ul> <li>identify their own strengths and weaknesses (An)</li> <li>realize their positive personal traits which would help to develop their self confidence(C/An)</li> <li>understand the importance of friend in their life(C/An)</li> <li>develop value of forgiveness and helpfulness(K)</li> </ul>	Listening						<ul> <li>and weaknesses</li> <li>try to overcome their weaknesses.</li> <li>realize their positive personal traits</li> <li>understand the importance of friends.</li> <li>learn to forgive and help others.</li> </ul>
Hindi	i M+dh ∨kRedFkk ¼∨kRedFkk½ , dh ek=k 0; kdj.k	Li "V mPpkj.k] mfpr xfr o fojke ds l kFk okpu djuk fl [kkuk नवीन शब्दों का प्रयोग व वर्तनीगत शुद्धता dk fodkl djuk i ; kbj.k ds l jj {k.k ds i fr tkx: d djuk i idfr dh venk; l i nk dks l itkdj j [kus grq i fjr djuk व्याकरण के अंतर्गत विशेषण से अवगत	Yks[ku		xfrfof/k% & 1 DupdM+ukVd %i Mka ds egRo ij% xfrfof/k% & 2 D [k-i kLVj efdax %i Mka ds laj{k.k grk Xkfrfof/k %& 3 D**i M+; k i adfr ds laj{k.k**ls lacf/kr	vH; kI i([Lrdk			Umfpr xfr o fojke ds   kFk वाचन कर सकेंगे व शुद्ध वर्तनी ds   kFk fy[k   dxA Uपाठ में आए नवीन शब्दों से ifjfpr gks   dxA Ui; kbj.k ds   j{k.k ds ifr tkx: d gks   dxA Uauaकरण के अंतर्गत विशेषण
	विशेषण	djuk , dh ek=k Isifjfpr djkuk			dfork I µkukA				dksle> dj mlsokD; k∎e∎ igpku IdnxA

Subject	Topic	Learning/behavioral Objectives	Skills/ Values	Resources / Teaching Aids	Activities/Process	UN sustainable goal if targeted	Special Talk/ Parents' Involvemen t/ Field trip	Assessment	Learning outcome
Maths	Shapes	<ul> <li>Specific Objectives</li> <li>to learn about open and closed curves-K</li> <li>to understand straight and curved lines-K</li> <li>to know about 2D and 3D shapes-K</li> <li>to know the properties of 2D and 3D shapes(edges, faces and vertices)-U</li> <li>to differentiate between 2D and 3D shapes-AN</li> <li>to know the plane figures that can be drawn using cube, cuboid, cone, cylinder-AP</li> <li>to draw the figures neatly-ap</li> <li>Behavioural Objectives</li> <li>Students will be able</li> <li>to identify the shape of different objects in surrounding</li> <li>to understand that things look good when they are in proper shape.</li> </ul>	Reasoning, logical, observation , thinking, application and analysis	Books, workbook and digital content like: https://yout u.be/OVItz LoovLc	Geoboard (To form as many shapes as one can)  Finding corners and edges (to know the properties)  Paper folding to get shape (to understand the shapes better)  Memory game (to learn faces, edges and vertices)			Blindfold Activity	Students will  I learn about open and closed curves-K  understand straight and curved lines-K  know about 2D and 3D shapes-K  know the properties of 2D and 3D shapes(edges, faces and vertices)-U  differentiate between 2D and 3D shapes-AN  know the plane figures that can be drawn using cube, cuboid, cone, cylinder-AP  draw the figures neatly-ap  Behavioural Outcomes  Students will  identify the shape of different objects in surrounding  understand that things look good when they are in proper shape.
Science	Chapter- Part A Housing and Part- B Clothing	<ol> <li>Specific Objectives         The students will be able to Knowledge         List the materials used for building house.         Know the features of a good house.         Know about the material required to build a house.         Know about types of houses.         Know who are architects and interior designers.         Understanding     </li> </ol>	Observational sensitization, thinking, reasoning	https://www. youtube.com /watch?v=bA IRwsWszEM &t=196s https://www. youtube.com /watch?v=e2 y8C2yzgTw	Activity 1- The children will be asked to observe the features of a good house they have in their house through a check list.  Activity 2- ART INTEGRATION ACTIVITY 1- Make a house either by using craft paper or using a coloured sheet and write in it at least 5 features of a good house present in your house. You can paste the house in your scrap book.  Activity 3-ART INTEGRATION	Nil	Nil	Worksheet	Part-A The students will 1. Realize the need of shelter. 2. List the features which a good house should have and learn the ways to keep it clean. 3. Adopt

3 4 5 5 6 6 6 7 7 8 8 4 1 1 cc s s III T • • • • • • • • • • • • • • • • •	4. Understand the importance of personal hygiene and cleanliness in the surrounding for good health. 5. Understand the importance of sunlight and fresh air in a house. (proper ventilation) 6. Understand some practices which they should follow to keep their house, school and surroundings clean. 7. Learn to be responsible for their belongings 8. Learn to keep things properly at their place in the house.  Analysis 1. Importance of personal hygiene and cleanliness at home & in our surroundings. 1- Behavioural Objectives The students will 6. Learn the importance of good house and cleanliness. 6. Understand the importance of everyone's contribution and responsibility for cleanliness. 7. Become sensitized about the underprivileged who live in slums, sleep on roads and footpaths  PART-B- Clothing 7. Specific Objectives:- The students will be able to  Knowledge 1. Know about different types of fibres. 2. Know about different sources to obtain ibre.  Understanding 1. Understand the need of clothes 2. Identify the type of clothes which should be worn in different weather conditions like summers, winters and rainy season. 3. Realize the need of clothing.  Analysis	ACTIVITY 2- Draw a tree or a plant and colour it by dabbing, using natural fibres obtained from plants like jute ( from gunny bags) or cotton in your scrap book.  Activity 4How do you contribute to keep your house clean? Children will list in their Scrap book and share their pictures doing the same with teachers. Activity 5-Collect pictures of each type of house (with different types of roofs) mentioned in story.  Activity 6-ART INTEGRATION ACTIVITY 3- Paste sample of each type of fabric for each season of the year. Mention the benefits of its use.	cleanliness for self and surrounding to have good health.  4. Know the problems faced by the people living in slums, footpaths etc.  5. Know why it is important to have sunlight and fresh air in house.  6. Realize their responsibility towards various things in their house.  Part-B The students will  1. Realize the need of clothing.  2. Learn about the fibres.  3. Know about the types of clothes to be worn according to the seasons.
1 1 2 2 d d III s	Understanding  1. Understand the need of clothes 2. Identify the type of clothes which should be worn in different weather conditions like summers, winters and rainy season. 3. Realize the need of clothing.		

Subject	Topic	Learning/behavioral Objectives	Skills/ Values	Resources / Teaching Aids	Activities/Process	UN sustainable goal if targeted	Special Talk/ Parents' Involvement/ Field trip	Assessment	Learning outcome
Social Studies	SEASONS	Specific Objectives — Students will be able to know what are seasons  I learn the names of different seasons  I learn the characteristics of different seasons  know the duration of the particular season  celebrations and festivals of different seasons  Behavioral Objectives- Students will be able to  learn the beauty of each seasons  learn the seasons as a gift of nature  Apply the learning in taking precautions in various climatic conditions in life.  Choosing the food to be taken according to season  Appreciate and celebrate different seasons  Apply the learning in adjusting with the climatic conditions in life.	Thinking Application Knowledge	STORY	Few questions will be raised related to the topic as an introductory activity  1. Class presentation will be taken where children need to speak about their favourite season.  2. Children need to prepare comparative table with the following parameters  Months Festivals  Clothes  Duration  3. Few videos will be shown https://www.youtube.com/watch?v=Pc7V6 6MCMI https://youtu.be/A LOsCaRzNA https://youtu.be/YbAWny7FV3w https://www.youtube.com/watch?v=OYk4xm1res8 https://youtu.be/Sv7OHfpIRfU			WORKSHEET	The students will be able to  1. know what are seasons  2. learn the names of different seasons  3.learn the characteristics of different seasons  4.know the duration of the particular season  5.celebrations and festivals of different seasons
Compute	LOGO	The students will be able to —     Understand the concept and purpose of programming.     Learn how to work in LOGO.     Understand the main concept, syntax and examples of some Logo commands like- FD, BK, RT,LT, PU, PD, HT, ST, CS, CT, CLEAN, HOME, BYE, penerase, penpaint, fill etc.     Learn how to draw different shapes (2D).  BEHAVIOURAL OBJECTIVES:  To enhance their logical and analytical skills by making programs/ procedures.     They will learn the importance of step by step working.	Skills:  • Understa nding  • Applicati on  • Analysis  • Data handling  Values:  • Logical thinking  • Accuracy	Textbook Computer Projector	Different components of LOGO screen will be explained. Functioning of LOGO primitives will be explained through demonstration.  Activity - Children will be asked to draw various figures and alphabets using primitives. CRITICAL THINKING:  How turtle understands the commands given by us in English and moves accordingly, as it is an electronic device and it understands only machine language.			Worksheet and practical test.	Children will come to know about working with computer languages. Children will understand about the execution of commands

#### **MONTH- DECEMBER**

Subject	Topic	Learning/behavioral Objectives	Skills/ Values	Resources / Teaching Aids	Activities/Process	UN sustainable goal if targeted	Special Talk/ Parents' Involvement/ Field trip	Assessment	Learning outcome
ENGLISH	Song: How A Little Kite Learned To Fly Grammar: Tenses recap Adjectives Vocabulary Synonyms Writing Skill: Describing people,	Behavioral Objectives: This poem will enable the students to:  develop confidence through presentation of song.(K)  understand the importance of determination, self confidence and boldness to accomplish any task in life.(C)  accept challenges and risks involved in trying hands on new things.(Ap)  understand and appreciate the importance of motivational words.(C/An)  identify their own strengths and weaknesses (C/An)	Reading Writing Speaking Listening		<ul> <li>Speaking Skill</li> <li>Presentation of song</li> <li>Writing Skill         Describing people, places, things using adjectives     </li> </ul>			Writing Assessment : Tenses Worksheet	The students will-  confidently present the song in front of the classmates.  understand the importance of determination, self confidence and boldness to accomplish any task in life.  accept challenges and risks involved in trying hands on new things.  identify their own strengths and weaknesses and try to overcome their shortcomings.  encourage others with motivational words.
Hindi	places, things cliku jktk MukVdli ,sdh ek=k lokn	•नाटक से संबंधित शब्दों व उनके अर्थ की tkudkjh& Ûgko&Hkko o mfpr xfr&fojke ds l kFk l ækn cksyuk fl [kkuk& Û, s dh ek=k dk vH; kl & Ûl fCTk+ ki [kkus grq i kRl kfgr djuk& Ûi kyks yxkus o mudh ns[kHkky djus grq i fjr djuk&	ek¶[kd ∨fHk0; fDr		xfrfof/k%21 Û vki dks dksu&dksu&l h dkviu; k enoh vPNh yxrh gs vi us euil in i k= dk vffku; djrs gq mudk dkb? l nokn ckfy, & bl xfrfof/k ds vk/kkj ij ukVd ds ckjs en Nk=kn dks l e>k; k tk, xkA xfrfof/k%2 Û vkokt+cukb, vkj ckfy, & Wekf[kd ½ Witrd l ½ Ûxtls l s Ûfp <dj %3="" (बोलना="" ]="" bu="" crkrh\wekf[kd="" dj="" djn="" djsyk]="" dks="" ds="" efkh]="" el;="" eng="" fct+kn="" fxydh]="" g="" gkrh="" i="" k="" k%4="" kb="" kj="" kyd="" l="" ml="" rks;="" rrkxkfkh="" s="" th="" ukvd="" vut="" witrd="" xfrfof="" ½="" û="" ûvkvks="" ümj="" की="" कौशल)="" कौशल)<="" खुश="" प्रस्तुति)="" होकर="" •=""><th>vH; kI i <b>(</b>Erdk</th><th></th><th>ent; kadu gsrq xfrfof/k Uvkvks ukVd djs (बोलना कौशल) Uj pukRed ys[ku (लेखन कौशल)</th><th>UNk= UkkVd djus gsrq mRI kfgr jgs o lokn ik= अनुसार स्पष्ट उच्चारण, gko&amp;Hkko ds I kFk mPp Loj es व स्वर के आवश्यकता अनुसार mrkj&amp;p<ko cksyus<br="" ds="" i="" kfk="">yxs gsh ûl gh okD; jpuk ds I kFk fyf[kr vfHk0; fDr djus yxs gsh •ऐ की मात्रा का शब्दों में सही i १ kx djus yxs gsh I Hkh सब्ज़ियाँ खाने की कोशिश करने yxs gsh</ko></th></dj>	vH; kI i <b>(</b> Erdk		ent; kadu gsrq xfrfof/k Uvkvks ukVd djs (बोलना कौशल) Uj pukRed ys[ku (लेखन कौशल)	UNk= UkkVd djus gsrq mRI kfgr jgs o lokn ik= अनुसार स्पष्ट उच्चारण, gko&Hkko ds I kFk mPp Loj es व स्वर के आवश्यकता अनुसार mrkj&p <ko cksyus<br="" ds="" i="" kfk="">yxs gsh ûl gh okD; jpuk ds I kFk fyf[kr vfHk0; fDr djus yxs gsh •ऐ की मात्रा का शब्दों में सही i १ kx djus yxs gsh I Hkh सब्ज़ियाँ खाने की कोशिश करने yxs gsh</ko>

				xfrfof/k%&5 idYi dk; / 1 irk yxkb, & dkûl h l (th) fdruh शिक्तशाली foflklu   f(t+k) ds fp= cukdj mues dkûl s xqk kfoVkfell ½ gkrsgio mul s gekj शरीर को क्या लाभ मिलता g\ (विज्ञान शिक्षिका की सहायता से l e>dj ½ bl dk irk yxkb, Vkj fyf[k, & t] & xktj & foVkfelk , & Vkj[kki dh VPNh l gr ds fy, foVkfelk , cgq आवश्यक है। 2 tkfu, l ef>, Vkj fyf[k, & i kfki i j yxus okyh l f(t+k) csy i j yxus okyh l f(t+k) tM+okyh l f(t+k) k i dYi dk; / LØi cpd ei djix%		
Hindi	Ukkps ekg %dfork½ Vks dh ek=k 0; kdj.k तुकांत शब्द	Ugko&Hkko ds l kFk dfork dk okpu djuk U शब्द भंडार में वृद्धि करना •कल्पनाशक्ति को विकसित करना •तुकांत शब्दों की से अवगत dj kuk Ui dfr dk l kehl; ckyi u ds vkuin dh vu#kfr	okpu	Xkfrfof/k/% 1  Û तुकांत शब्दों की सहायता से चार ifDr; ka dh dfork fy[kdj ml dks gko&Hkko ds l kFk i <dj %="" %2="" %4="" &="" &<="" 'si'="" 3¼="" <="" <dj="" a="" ckny="" cukb,="" dks="" ds="" d{kk="" ea="" fn,="" fyf[k,="" i="" ifly="" k="" l="" mrrj="" okpu="" s="" th="" ukb,="" ukhps="" x,="" xkfrfof="" xksyk=""  kdj="" ½="" û="" की="" के="" को="" नाम="" निम्नलिखित="" पक्षियों="" पढ़कर="" पद्यांश="" पहेली="" प्रश्नों="" मात्रा="" में="" रंगीन="" वाले="" शब्द="" शब्दों="" से="" ∨snj="" ∨upns=""><th>∨H; kI i (jLrdk</th><th>Udfork dk mfpr vkjkg &amp; vojkg ds l kFk okpu dj l dkA Uveliश में निहित प्रश्नों के mRrj fy[k   dkA Uकल्पनाशक्ति विकसित होगी। Uतुकांत शब्दों को भली—माँति i gpku   dkA Ush मात्रा वाले शब्द लिखने ea   {ke gks   dkA</th></dj>	∨H; kI i (jLrdk	Udfork dk mfpr vkjkg & vojkg ds l kFk okpu dj l dkA Uveliश में निहित प्रश्नों के mRrj fy[k   dkA Uकल्पनाशक्ति विकसित होगी। Uतुकांत शब्दों को भली—माँति i gpku   dkA Ush मात्रा वाले शब्द लिखने ea   {ke gks   dkA
Maths	Pattern and Symmetry	Specific Objectives: Students will be able  . to identify & complete patterns - Shape, colour (An)  • to identify Symmetrical figures(K) • to draw the Line of symmetry (Ap)  Behavioural Objectives: Students will be able  • to understand that patterns • to provide a sense of order and sequencing. • to understand that patterns allow us to think logically and enhance mental skills.	Reasoning, logical, observation, thinking, calculation, application and analysis  Reasoning, logical, workbook and digital content like:  https://yout u.be/- FyyH_y0C V0	1. Nature Walk: students will go for a walk around the school and observe the various patterns like tiles, carpet, window grills etc.  2. Rangometry  3. Students will list out all the symmetrical alphabet and all draw its line of symmetry (identifying Symmetrical figures)  4. Students will make paper rangoli using paper cutting to show patterns provide a sense of order and sequencing.  5. Paper cutting activity will be conducted to correlate patterns as recurring.		Worksheet based on patterns and symmetry  Students will identify & complete patterns - Shape, colour (An)  identify Symmetrical figures(K)  draw the Line of symmetry(Ap)  Behavioural Outcome:  Students will  understand that patterns provide a sense of order and sequencing.  understand that patterns allow us to think logically and enhance mental skills.  correlate and postulate

Science	Chapter- 8	<ul> <li>To correlate and postulate based on recurring patterns.</li> <li>To understand patterns in the dynamic behavior of family life, a traffic jam, or a game.</li> <li>To observe patterns in sarees, on carpets, building</li> </ul>				NA	NA	WORKSHEET	based on recurring patterns.  • understand patterns in the dynamic behavior of family life, a traffic jam, or a game.  • observe patterns in sarees, on carpets, building  The students will-
	Solids, liquids and gases (Activity based)	<ul> <li>I- Specific Objectives</li> <li>Students will able to – Knowledge</li> <li>Know what matter is.</li> <li>Know properties of matter in the three basic states.</li> <li>Can define the terms freezing, melting, evaporation, condensation, precipitation and collection .</li> <li>Know our body temperature, room temperature, melting, boiling and freezing points of water and other examples from daily life.</li> <li>Know composition of air (Ch 11-Air Water Weather)</li> <li>Know the source of water on earth (water cycle)</li> <li>Understanding</li> <li>Understand the molecular arrangement and bond of attraction between the molecules in solids, liquids and gases.</li> <li>Understand reason of fixed shape of solids.</li> <li>Understand reason of liquids acquiring shape of the container.</li> <li>Understand reason of gases acquiring whole space in a container.</li> <li>Understand key role of temperature in interchanging states of matter.</li> <li>Understand processes of melting, heating, evaporation and condensation.</li> <li>Understand processes involved in water cycle. (Ch 11-Air Water</li> </ul>	Thinking Comprehension Analytical, observation -al Application Exprimentati ona	1.Text resource on three states of matter.  2. what is matter https://www .youtube.co m/watch?v =68QDZAI 290E & https://www. youtube.co m/watch?v =zD7HCI4 Hhe4  3. video on water cycle in a bag. https://www. youtube.co m/watch?v =4WQBtAJ xMbY	Previous knowledge will be checked. They will be asked what each matter is made up of.to check their previous knowledge.  Learn by fun-1  :The students will paste 2 pictures each of solids, liquids and gases in their notebook.  Activity- 2  Video will be shown on matter to strengthen their learning from the story.  Activity -3  Students will learn about matter, atoms, and their arrangements in the 3 states.  Learn by fun-2  The students will draw and label molecular.  Activity-4  Learn by fun-3  The students will be asked to paste one picture each for evaporation, melting, condensation process in their notebook.  OR  Students can conduct these experiment under the supervision of their parent at home and can paste those pictures here in the				<ul> <li>Define matter.</li> <li>Identify the three states of matter- solid, liquid and gas from their surroundings.</li> <li>Understand reasons of fixed shapes of solids, liquids acquiring shape of the containers and gases occupying entire space available in a container,</li> <li>Understand freezing, melting, evaporation and condensation, precipitation, &amp; collection processes.</li> <li>Explain interchanging of states of matter.</li> <li>Understand role of temperature in a state of matter.</li> <li>Know the composition of air</li> <li>Will know the processes involved in a water cycle.</li> <li>Understand source of water on our planet</li> </ul>

		Weather)		scrap book.		
		<ul> <li>Application</li> <li>Co-relate learning in daily life .( as dew formation ,rain etc)</li> <li>Can use any of the learnt process to change one state of matter to other.</li> <li>Analysis</li> <li>. Correlate processes with the interchanging of states of matter.</li> <li>Can analyse role of temperature with the process of melting, heating, freezing, evaporation and condensation</li> <li>II - Behavioural Objectives</li> <li>Students will be able to</li> <li>Develop awareness about matter around them.</li> <li>Identify matters as solid, liquid and gases around them.</li> <li>Develop understanding about the process of evaporation, melting, freezing and condensation they see in their everyday life.</li> <li>Will learn how balance of water in nature is maintained through water</li> </ul>		Activity-5 Learn by fun-3 Students will learn composition of with the help of an activity.  Activity- 6 The students will go through the following video on water cycle in a bag.  Activity -7  Learn by fun-4: The students will bring the following material for the activity:  1. Zip lock bag 3 x3 2. Blue ink 3. Dropper 4. Black bold tip marker 5. Clips to hang zip lock bag.		
Social Studies	Understandin g The Past	cycle.  Specific Objectives:  The meaning of history  Sources of history  Coins existed in the past  Documents (information about people and events of the past)  Monuments (the style of architecture followed in a certain period)  Tools of the past  Behavioral Objectives:  Student will realise the hard work which was put in by early man for their survival  Students will learn how early man lived the hard life  Students will learn the importance of preserving things.	Understanding Thinking Analysis STORY VIDEOS	<ul> <li>Story - Travel Through Time</li> <li>Students would have discussion with their grandparents where they would ask questions related to their past like:         <ul> <li>The games which they played in the childhood</li> <li>The transport which they used in the past</li> <li>Followed by the class discussion</li> <li>Children will be shown different coins used currently and the old coins displayed on smart board and would be asked questions:</li> <li>Survey and write</li> <li>Make your own museum collect many old things from your house like old walking sticks, locks, umbrellas, old show</li> </ul> </li> </ul>	WORKSHEET	The Students will be able to know  can explain the meaning of history  know the sources of history  can identify the coins existed in the past  can identify the paintings of the past  realises the hard work which was put in by early man for their survival  know the importance of preserving things

				pieces, pots, etc display them in your museum  Children will be shown videos to			
				understand broader aspect of History for eg. 'History of Chocolate 'History of Puppets'			
				https://youtu.be/1iMzSi4TD1I https://youtu.be/V3bIZB9XNAE https://www.youtube.com/watch?v			
Compute	Theme: The Internet- An Introductio n	Learning Objectives: The students will be able to —  • Understand the concept of Network.  • Understand Internet as an example of Network.  • Understand uses of internet in different fields.  • Understand advantages and disadvantages of internet.  • Understand basic terminologies such as web browser, web page, search engine, URL.  • Work on web browser and understand the components of web browser.  • Understand the responsibilities of a good digital citizen.  BEHAVIOURAL OBJECTIVES:  • To realize them the power of technology and efforts of technicians and engineers to connect the whole world on single click.  • To make children aware how we can use internet in different parts of our life like business, ATM, banking, communication, entertainment, education, research etc. and how they can use internet for their use.  • To sensitize them about the importance of trees and in place of using paper they can make their work easy by using internet  • To make them aware about the ways to get connected with their friends and family.	Skills: Understanding Application  Values: Logical thinking Awareness  Textbook Computer Projector	working on internet and its related terms (web browsers, sign in/sign out, searching on the internet, sending/ receiving mails) will be explained through demonstration  Activity - Children will be asked to send messages through their E-mail Id's to their friend  Critical Thinking: How search engines search for required images using keywords would be discussed in the class.	To sensitize children about the importance of trees and in place of using paper they can make their work easy by using internet.	Worksheet & Practical test	Children will be able to work on internet

## **MONTH- JANUARY**

Subject	Topic	Learning/behavioral Objectives	Skills/ Values	Resources / Teaching Aids	Activities/Process	UN sustainable goal if targeted	Special Talk/ Parents' Involveme nt/ Field trip	Assessment	Learning outcome
ENGLISH	Lesson: The Brahmin's Dream Song: Respect Song Grammar: Prepositions Vocabulary: Antonyms Writing Skill: Diamond Poem	Specific Objectives: This lesson will enable the students to:  appreciate the humour reflected in the story(C/An)  comprehend and draw details after listening to an audio clipping(C)  listen for specific information(An/Syn)  enrich their vocabulary by reading the text(K)  comprehend the text by listening to an account(C)  recite the poem with proper use of verbal expression and voice modulation (Ap)  develop their reading skills through the lesson and exercises followed by it.(K)  understand the different genre of stories(K)  recapitulate their knowledge of using punctuations(K)  develop oral and aural attention skills by listening to the text carefully and extracting details while answering the questions.(C)  enhance their knowledge about the famous books and authors of our country(K)  develop and improve their presentation skills (C/An)  hone their speaking skills by learning how to give their opinion on something.(C/An)  listen and follow the instructions(an/Syn)  Behavioral Objectives: This lesson will enable the students to:	Reading Writing Speaking Listening	Poetry for recitation  https://www.w.youtube.com/watch?v=0GbxiY5xiHA	Pre-Reading Activities Word web based on 'Stories' Reading Skills Read the poem and solve the riddles based on the poetry. Read the story and complete the sentences. Writing Skills State Your Opinion - Listen to different ways to state opinion and make use of the prompts given in the exercise to give opinion on the topic. Punctuate the Sentences Compose Diamond Poem Speaking Skills Poetry Recitation- The Season of Rain Class Discussion- The things I like to do in my leisure time. Presentation of Song Listening Skills Listen and Make – Follow the instructions to make a bookmark/card / scene/ figure. Dictation Story Time – Parent Involvement Activity: The parents would read out a story sent to them and make the child will solve the exercise based on it. The parents will then give a feedback on their experience. Additional Activities Preparing Personal Dictionary Explore information about Authorsof famous Indian Books and read some stories from these famous books and write a summary of the same.		Story Time – Parent Involveme nt Activity: The parents would read out a story sent to them and make the child will solve the exercise based on it. The parents will then give a feedback on their experience .	Listening Skill Assessmen t: Listening Worksheet	Students will:  comprehend the listening text and respond accordingly  understand and follow the instructions  listen and retain the information  express their feeling and give an opinion confidently  understand the significance of time and hard work  differentiate between dreaming and taking action  enrich their vocabulary with the new words learnt from the lesson and construct sentences using them.  recite the poem with proper use of expression.  appreciate the contribution of famous indian visionaries, authors and orators and their influence on the society.  respect school and its property

		<ul> <li>understand the importance of hard work.(C)</li> <li>improve and enhance their logical and critical thinking by solving riddles(C/An)</li> <li>learn to present themselves confidently.(K)</li> <li>value time and learn to utilize it appropriately(K/Ev)</li> <li>be responsible toward their duties and responsibilities (C)</li> <li>respect school and its property</li> <li>respect themselves and others</li> <li>lay the foundation for healthy behaviors and healthy relationships by showing respect for others</li> <li>respect and appreciate the environment(An)</li> <li>understand that if we respect others ,the same we get in return</li> </ul>						<ul> <li>respect themselves and others</li> <li>lay the foundation for healthy behaviors and healthy relationships by showing respect for others</li> <li>respect and appreciate the environment</li> <li>understand that if we respect others ,the same we get in return</li> </ul>
Hindi	nkM #agkuh½ vkS ah ek=k 0; kaj.k aky o ml as i akj	• शुद्ध वर्तनी,सही मात्रा के साथ शब्द लेखन fl [kkuk •'औ' की मात्रा वाले शब्दों से परिचित कराना 00; kdj.k ds vrxir dky o ml ds i dkj ki ls voxr dj kuk 0n<+1 idYi ds l kFk y{; i kflr grq i fjr dj uk ekuoh; xq k & 0vki l h l g; kx dk Hkko fodfl r dj uk	ys[ku		xfrfof/k% 1 Û ifjokj dsfdlh, sislnL; dsckjses fyf[k, ftlusegur dsnokjkl Qyrk vftir dhgkA xfrfof/k% & 2 Û ejk euisin [ksy xfrfof/k% 3 Û viuseuilsn f[kykfMfksidk dksykWt cukuk A	VH; kI i ¶Lrdk		•वर्तनीगत शुद्धता के साथ mfpr okD; jpuk dj mls fy[k   dळ्क्ष •पाउ में आए कठिन शब्दों   s ifjfpr gks   dळ्क्ष •आत्मविश्वास व निडरता के   kFk ifjfLFkfr dk   keuk dj   dws ea   {ke gks   dळळ   dळळ   dळळ   dळळ   dळळ   dळळ
Hindi	jæfcjæk lælkj Mafork% Vullokj %Væl% 0; kaj k I Irkg as fnukæ as uke o jækæ as uke तुकांत शब्द	Uत्तुकांत शब्दों से परिचित करना।समझ Uस्पष्ट उच्चारण, नए शब्दों का प्रयोग, शब्दाकोश विकसित करना। Ül Irkg ds fnuka ds uke o jæka ds uke Kku Üjæka ds uke fgUnh ea fl [kkukA   e> Kku Üfopkjka dh √fHk0; fDr djukA   eh{kkRed   kp	Cksyuk	https:// www.yo utube.co m/watch ?v=hU6R 1MfnEy0	xfrfof/k%& 1 Û vius euil an jax ds ckjs ea fyf [k, A xfrfof/k%& 2 Û NkVh&NkVh rodcanh djds dfork cukdj l ukuk t9 s & Ûyky VekVj] gjh eVj xfrfof/k%&3 Û jaxka I s I acf/kr xhrka ij uR; djukA Xfrfof/k %&4 Û vkvks tkus jax Û I N I fudyrs I e; yky jax dk gkrk gS Û xaykc ds Qay dbl jaxka ds gkrs gA Û I o jaxka dks feykdj dksul k jax curk gS \ •इंद्रधनुष केसे व कोनसे मौसम में बनता है \	vH; kI i (fLrdk	enit; kidu xfrfof/k & dfork I qukukA	Ŭjaxka dk Kku ga√kA

Xkfrfof/k % 5 jæknisifjfpr djkusokys Qy, oal Cth

Subject	Topic	Learning/behavioral Objectives	Skills/ Values	Resources / Teaching Aids	Activities/Process	UN sustainable goal if targeted	Special Talk/ Parents' Involveme nt/ Field trip	Assessmen t	Learning outcome
Maths	Money	Specific Objectives: Students will be able to  recap money as a medium of exchange and mode of payment. (K)  identify and compare the value of coins and notes (K)  associate money with other expenses and incomes and mode of payments like pay money for the electricity we use, internet, mobile etc. (U)  express the amount in long form and short form (AP)  addition and subtraction of Rupees.(without paise)  Behavioral objectives:  understand that we need money to buy things and it is earned by doing work  understand money is not only for buying and selling (wages /salaries).	Reasoning, logical, observatio n, thinking, calculation application and analysis	workbook and digital content like	<ol> <li>Plastic MoneyActivity</li> <li>Tell the amount</li> <li>Buying and Selling of items Activity</li> </ol>			1. Worksheet based on the concepts of money. 2. Value based question	Students will  recap money as a medium of exchange and mode of payment. (K)  identify and compare the value of coins and notes (K)  associate money with other expenses and incomes and mode of payments like pay money for the electricity we use, internet, mobile etc. (U)  express the amount in long form and short form (AP)  addition and subtraction of Rupees. (without paise)  Behavioral Outcome  Students will  understand that we need money to buy things and it is earned by doing work  understand the value of money  understand money is not only for buying and selling(wages /salaries).

Subject	Topic	Learning/behavioral Objectives	Skills/ Values	Resources / Teaching Aids	Activities/Process	UN sustainable goal if targeted	Special Talk/ Parents' Involveme nt/ Field trip	Assessme nt	Learning outcome
Science	Chapter-9 Soil and rocks (Activity based)	I - Specific Objectives Students will be able to Knowledge  Now about rocks and its uses. Know about different layers of soil.  Understanding  Learn formation of soil. Understand the meaning of weathering. Identify the different components of soil – clay, humus, sand, gravel, water and air. Recognize different types of soil – clayey soil, sandy soil and loamy soil. Understand the properties of different types of soil. Understand the importance of soil. Understand soil erosion. Application Simple ways -How to conserve soil?(by planting more trees, avoid deforestation) How earthworms are considered to be farmer's friend. Analysis Correlate type of soil and plants grown  II - Behavioral Objectives Students will be able to Understand that no life can exists without soil. Know that plants grow well in soil rich in humus. Choose soil for different purposes like growing plants, making pots and diyas. Sensitize to grow more trees. Realize soil is home to many organisms. Awareness about how deforestation leads to soil erosion.	Observation al analysis, sensitization thinking, reasoning	formation- https://www. youtube.com /watch?v=Fx 8r3o2gsLk  Video on importance of soil- https://www. youtube.com /watch?v=- Pa8iJskSZg  Weathering- https://youtu. be/kybPmB1 zBUw Formation of soil and its layers (Bodhguru).  https://youtu. be/amt- sPlbgK0 Experiments showing different layers of soil— https://youtu. be/VeuQeAx Jljs Video on	Play in Soil- Observe and learn what is soil, rocks, humus pebbles .Activity-3 Structured discussion and Video on Formation of soil and rocks-Weathering Activity -4 Hands on Experiment Knowing components of soil- Air and Water. Experiment 1-To test soil contains water. Experiment 2- To test soil contains air Experiment 3- Making of SOIL PROFILE in bottle Activity -5- Structured discussion on layers of soil (Soil Profile) followed by watching video. Activity -6 Soak hands in soil DAY 1- Making small soil idols with normal soil DAY 2- Experiment 1- Study particles of soil and make shapes. Experiment 2- To study water holding	Action plan: Poster making on - "Deforestatio n leading to Soil Erosion".	NA	1.Worksheet 2. Arranging soil Profile pictures in correct order.	

Subject	Topic	Learning/behavioral Objectives	Skills/ Values	Resources / Teaching Aids	Activities/Process	UN sustainable goal if targeted	Special Talk/ Parents' Involve ment/ Field trip	Assessment	Learning outcome
Social Studies	Life Of The Early Humans And Discovery Of Fire And Wheel	The student will be able to know     About the early man who were known as hunter-gatherers (K)     The things which they used for making shelter (K)     They covered their body with leaves, fur and skin of animals (K)     Tools which they used for hunting the animals (K)     Language (signs and hand movements) which they used to talk to one another (U)     Plants grow from seeds (U)     The discovery of fire (U)     The discovery of wheel (U)     Domesticate animals (Ap)  Behavoiral Objectives     .Students will learn to value old things.(Ap)     Students will realise that discovery and invention make our life easy.(U)	Observation Annalysis	VIDEOS STORY	Activity1 Videos will be shown to the students  • Discovery of Fire https://www.youtube.com/watch? v=WeushnbZsXI  • Discovery of Wheel https://www.youtube.com/watch? v=iOYnsffnoPw  • Farming and domestication of the animals https://www.youtube.com/watch? v=qZDSmE4nHjY  Activity. 2  Make a comparative table based on different features of lifestyle of Early Humans and the present lifestyle.			WORKSHEET	<ul> <li>The students</li> <li>Know that early man were hunter gatherers</li> <li>Can name the things which they used for making shelter</li> <li>Can recognise the tools which they used for hunting</li> <li>Know how they covered their body</li> <li>Have understood that the early man used sign and movements to communicate to each other</li> <li>Know how early man grew plants</li> <li>Have understood how early man discovered fire</li> <li>Have realised that wheel was very important discovery of early man</li> <li>Know how early man domesticated animals</li> </ul>

Subject	Topic	Learning/behavioral Objectives	Skills/ Values	Resource s/ Teaching Aids	Activities/Process	UN sustainable goal if targeted	Special Talk/ Parents' Involve ment/ Field trip	Assessment	Learning outcome
Compute	Artificial Intelligence	LEARNING OBJECTIVES:  To make children —  understand the term AI  know about real life example of AI  understand the different hardware parts used in AI  BEHAVIOURAL OBJECTIVES-  aware of different applications of AI  aware of the use of AI in daily life  understand the use of AI in future  They will learn the importance of Step wise thinking  problem solving  apply reasoning to make decisions	Skills: understandin g, application, observation, logical, data handling Values: creative thinking, designing, imagination, reasoning, logical thinking	text book, projector, AI LAB and computer	Introduction to AI:  Examples -	To make children aware the role of AI in achieving UN goals related to environmenta I and energy issues		Practical test & Class activities	Child will be able to -Identify and appreciate Artificial Intelligence and describe its applications in daily life apply reasoning to make decisions - work with sensing input

## **MONTH- FEBRUARY**

Subject	Topic	Learning/behavioral Objectives	Skills/ Values	Resource s/ Teaching Aids	Activities/Process	UN sustainable goal if targeted	Special Talk/ Parents' Involve ment/ Field trip	Assessmen t	Learning outcome
ENGLISH	Literary Fest Practice  Grammar: Conjunctions  Vocabular y: Homophones	Behavioral Objectives:  During the practice of literary fest, the students will be able to:  • present confidently on the stage.(Ap)  • appreciate the role assigned to them.(An)  • learn to work collaboratively.(K/C)  • present themselves to the best of their ability.(Ap)  • value time and learn to utilize it appropriately.(Ev)  • be responsible toward their duties and responsibilities (Ap)	Writing Speaking Listening		Practice of Literary Fest			Writing Skill Assessmen t: Picture Composition	The students will:  • present themselves confidently on the stage.  • appreciate the role assigned to them.  • learn to work collaboratively.  • present themselves to the best of their ability.  • value time and learn to utilize it appropriately.  • be responsible toward their duties and responsibilities.
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Maths	Time	Specific Objectives: Students will be able  to read calendar-K  to read time from clock in minutes, half hours and quarters-U  to write time in a.m and p.m-U  to understand relation between different units-U  Behavioral objectives: Students will be able  To understand importance of time(time waits for no one, every second counts)  to learn time management and prioritize the work	Reasoning, logical, observation, thinking, calculation, application and analysis	Books, Workbook and Digital content like: https://ww w.youtube. com/watch ?v=DW 6 s1B9x28	1.Calendar reading 2.Routine activity chart 3.Questionnaire 4.Clock making activity			1. Tell the time worksheet. 2. Value based Questions.	Students will  read calendar  read time from clock in minutes, half hours and quarters  to write time in a.m and p.m  to understand relation between different units  Behavioral Outcomes; Students will  understand importance of time(time waits for no one, every second counts)  learn time management and prioritize the work

Subject	Topic	Learning/behavioral Objectives	Skills/ Values	Resource s/ Teaching Aids	Activities/Process	UN sustainable goal if targeted	Special Talk/ Parents' Involveme nt/ Field trip	Assessm ent	Learning outcome
Science	Chapter-10 Light , Sound and force (Activity based)	I - Specific Objectives Students will able to – Knowledge  • Learn about light. • Learn the different features of the shadow. • Know about the facts of sunlight. • Learn about different types of sounds and their sources. • Know about pleasant and unpleasant sound. • Learn about force and frictional force. Understanding • Know about luminous and non – luminous objects. • Learn about how light travels. • Know about the formation of shadow. • Sound pollution Analysis • Light travels in straight line • Different sizes of the shadow • Measures to reduce sound pollution (at student level) • Where the frictional force is helpful and where harmful II - Behavioral Objectives Students will be able to- • Understand that Sun is the main source of light on Earth. • Make shadows with fingers. • Know how to make shadows big or small. • Identify the different forces in daily life. • Play well on rough and smooth surfaces. • Know to use powder or oil to avoid friction.	Observational analysis, sensitization, thinking, reasoning	cannot we see in dark?	Warm up Activity- 1 Discussion- Why we cannot we see in dark? Followed by video. Activity- 2 video on light, luminous and ects  Activity- 3 video on transparent, translucent,  Activity- 4 video on properties of light.  Activity- 5 Experiment - To show light travels in a  Activity- 6 Hands on experience-  1. Making of different shapes with your hands, torch and pencil. They will watch their shadows.Measuring size of shadow early morning and in the afternoon. Activity- 7 video will be shown to explain sound Activity- 8 Hands on experience-  1. Stretch a rubber band between your thumb and forefinger. Pluck it in the middle. Rubber band will move back and forth and you can hear sound. 2. Talk to somebody and place your finger on the front side of your neck. Can you feel the vibrations?  Activity- 9 Video on push and pull.			1.Workshe et	Students will be able to- Categorize luminous and non – luminous objects,t Categorise transparent, opaque and translucent objects. Explain that light travels in a straight line.  will develop understanding abt formation of shadows Differentiate sounds into soft , loud, pleasant and unpleasant. Define force. Give examples of forces used in daily life. Know how friction helps in everyday life. Know how to overcome friction.

Activity- 10 5.Propertie Hands on experiences of light-1. Push and pull-Video-Students will be asked to push and pull https://yout experience the force. u.be/pFPu Like moving chair, table, bag, lifting <u>cEoilSo</u> notebooks. (TutWay) 2. Sorting Tray game -6.Experime Students will be given a box containing nt – to ke bottle, small plastic box, sketch pen, show light bber band ,remote, cap etc . Students travel in pull, push and both the forces applied straight line. https://ww w.youtube. com/watch ?v=4xq6TT syyOI Activity- 11 Friction-7.shadow Hands on experience formation-1.Students will be doing this activity in https://ww iction. w.youtube. com/watch ?v=IOIGOT 88Aqc (Binoc's show) A plywood sheet is kept tilted and s of wood are kept on it. Out of which 8.Sound-. ith smooth aluminium foil, other is https://ww d paper and third is uncovered. Then w.youtube. . students have to observe which piece com/watch fast and which one will slide slow due ?v=AGjxfx <u>8sy6s</u> 2.Sliding cell experiment-(Binoc's show) 9.Video on A small cardboard is taken and a small push and d over it. Students have to see how far pullion) https://ww w.youtube .com/watc h?v=FOcY 37oGhj8

Social Studies	CULTURE IN INDIA	<ul> <li>The students will be able to learn</li> <li>The meaning of the term 'culture' (U)</li> <li>Understand why we should know about the culture of our country (U)</li> <li>The components of culture (K&amp;U)</li> <li>the festivals are and their importance(K&amp;U)</li> <li>The reason/stories behind celebrating different festivals(U)</li> <li>the custom and traditions followed in the festival. (K)</li> <li>Different dance forms of India. (K)</li> <li>Different types of food eaten all over</li> </ul>	OBSERVATION THINING	VIDEOS	be shown different pictures of different and some famous singers, to check owledge and thereafter discussion ip.  be divided on the basis of components festivals, food, music and they have to in the topic of their choice and speak tit. They will be guided by the teacher they need to cover. The students will be on an A4 size paper and decorate it	ACTIVITY QUIZ	The students willunderstand:  • the meaning of culture and culture of our country. (U)  • various components of culture(K&U)  • the importance of festivals. (K&U)  • appreciate the reason and stories
		the world and the spices added. Indian classical music. (K) The names of few of the musical instruments (K) Different types of dresses worn all over the country. understand the difference between religious, harvest and National festivals. Behavioral Objectives: The Students will be able to: Learn to appreciate the diversity in the culture Learn to respect each other culture and traditions. Become culturally and morally strong. develop a strong bond among each other. (U) develop good habits/values (U) Sensitizing that there should not be any discrimination between people of different religion.(U) Sensitize to respect all religion, their custom, traditions and values. (U) Celebrate the festivals like Holi and Diwali in an ecofriendly way.(Ap)			he teacher.  ke Scrap Book on different type of s, national, harvest and write 2-3 lines with pasting of pictures.  be divided into various groups (NSWE) ish according to the group assigned out it and what spices are used in it. dress up in accordance to their state  be assessed on the basis of a quiz  be:  ube.com/watch?v=IK3oqU2WNY0 ube.com/watch?v=C-M8I2bdG8q ube.com/watch?v=OmB9cdGcOjc ube.com/watch?v=SAigjoID-1E ube.com/watch?v=FpAOuFjFRK8 ube.com/watch?v=kf6NzSzfryo		<ul> <li>behind celebrating different festivals(U)</li> <li>appreciate the diversity in our culture-in dances, food, dresses, music festivals, customs and traditions(K)</li> <li>gain knowledge about various musical instruments. (K)</li> <li>understand the difference between religious, harvest and National festivals. (U&amp;Ap)</li> </ul>
Compute	Theme: Scratch	Celebrate all the festivals together.(Universal brotherhood)(Ap)  Learning Objectives: The students will be able to: Work with animation software (Scratch). Familiar with concept and working of various components of scratch. Understand working of components (sprite, stage, blocks palette, script, scripts area) of scratch. Use functions such as moving a sprite, making duplicate copy of sprite, saving a scratch project and opening of saved project.  BEHAVIOURAL OBJECTIVES- * Step wise thinking * Experimentation * problem solving	Skills: Understanding Application  Values: Logical thinking Creative thinking	Textbook Computer Projector	Working of components     (sprite, stage, blocks palette, script, scripts area) of scratch will be demonstrated.     Functions such as moving a sprite, making duplicate copy of sprite, saving a scratch project and opening of saved project will be demonstrated.  Activity: Children will design different scenes and move the objects by applying animation schemes given in scratch	Practical test	Students will be able to do work with different animation schemes and tools of Scratch.     They will be able to do programming and will make animated scenes.

## **MONTH- MARCH**

Subject	Topic	Learning/behavioral Objectives	Skills/ Values	Resource s/ Teaching Aids	Activities/Process	UN sustainable goal if targeted	Special Talk/ Parents' Involveme nt/ Field trip	Assessme nt	Learning outcome
ENGLISH	Literary Fest  Grammar : Adverbs  Vocabula ry: Syllables  Compoun d Words	Behavioral Objectives: During the literary fest, the students will be able to:  • present confidently on the stage.(Ap)  • appreciate the role assigned to them.(An)  • learn to work collaboratively.(K/C)  • present themselves to the best of their ability.(Ap)  • value time and learn to utilize it appropriately.(Ev)  • be responsible toward their duties and responsibilities (Ap)	Reading Writing Speaking Listening		Literary Fest		•	ReadingSk ill Assessme nt: Reading Comprehe nsion	The students will:  • present themselves confidently on the stage.  • appreciate the role assigned to them.  • learn to work collaboratively.  • present themselves to the best of their ability.  • value time and learn to utilize it appropriately.  • be responsible toward their duties and responsibilities.
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Maths	Measureme nt and Data Handling	Specific Objectives: Students will be able to  give the knowledge of old ways of measurements  understand the importance of standard unit  measure, and record length, height and distance, using standard units i.e. metre.(U/Ap)  measure, and record the weight of objects, using the standard units of gram. (U/Ap)  measure and record the capacity of containers, using the standard units of litre (U/Ap)  Behavioral Objectives: Students will be able to  estimate measurement with real life while calculating length, distance, money, time, ,weights.  small efforts of individual matters	Reasoning, logical, observation, thinking, calculation, application and analysis	Book, Workbook and Digital content like: www.mathp layground.c om/index- addition- subtraction. htm	Introductory Activity students will use non standard methods to find the length of surrounding objects, like Books, Desk, Soft Board and then compare it using standard unit of length(measure, and record length, height and distance, using standard units (i.e. millimetre, centimetre, metre, kilometre).  In Veggie measurement activity students will weigh different veges like small potato, Ladyfinger, Brinjal etc. in Maths Lab using balance(LO- to measure, and record the weight of objects, using the standard units of the kilogram and the gram. (U/Ap) .  In Lemonade activity students will			1. Worksheet based on the concept. 2. Value Based Questions.	Students will  give the knowledge of old ways of measurements  understand the importance of standard unit  measure, and record length, height and distance, using standard units i.e. metre.(U/Ap)  measure, and record the weight of objects, using the standard units of gram. (U/Ap)  measure and record the capacity of containers, using the

		(group activity). understand importance of unit			use the measurements given in the recipe to make Lemonade to apply their understanding ( To measure and record the capacity of containers, using the standard units of litre and millilitre.)			standard units of litre (U/Ap)  Behavioral Outcomes: Students will  estimate measurement with real life while calculating length, distance, money, time , weights.  small efforts of individual matters (group activity). understand importance of unit
Maths	Data Handling Continued And Revision	Specific Objectives: Students will be able  to define terms related to data collection like data, tally marks, information.(U)  To collect data and organize it(U/Ap)  To understand Tally Marks as an easy way of counting objects(U)  To analyze the Tally charts to determine what information is given.(An)  To present it correctly (Ap)	Reasoning, logical, observation, thinking, calculation, application and analysis	Books, Workbook and Digital content like: https://yout u.be/iwZJv h_7oqA	Favorite fruit Activity     Choose a snack and make tally chart	1. Wor base the cond 2. Valu Base Ques	d on ept. e	Students will  define terms related to data collection like data, tally marks, information.(U)  collect data and organize it(U/Ap) understand Tally Marks as an easy way of counting objects(U) analyze the Tally charts to determine what information is given.(An) present it correctly (Ap)
Social Studies	GOOD CITIZENS	SPECIFIC OBJECTIVES - The student will be able to know-  1 .Meaning of citizens 2. Meaning of citizenship 3. Meaning of civic engagement 4. Rules and duties of a student 5. Rules to be followed in school, home and public places. 6. Traffic rules  BEHAVIORAL OBJECTIVES	Understanding Analysis Application	VIDEOS	Activity 1  Students will be asked to describe what would happen if there were no rules or laws at home, in school, in traffic or against stealing, attacking, etc.  Activity 2  Students will be asked to write a poem, or a song on citizenship  Activity 3  Make their own rule book describing the rules they want to form for the	WORK	SHEET	

		The student will be able  To aware the people about their rights  To realize and become aware of the responsibilities and duties towards school, home and public places  To realize the importance of being a citizen of an independent country.  To celebrate the freedom they enjoy			class and for their home and also for themselves.(Assessment activity)  Activity 4  Videos will be shown based on the chapter  https://www.youtube.com/watch?v=LK  CtzuvBZPc  https://www.youtube.com/watch?v=DP  62ogEZgkl  https://www.youtube.com/watch?v= N  eEF1fwT4k			<ul><li>5. Rules to be followed in school, home and public places.</li><li>6. Traffic rules</li></ul>
Compute	Theme:  * Computer Terms  * Physical Exercise	Learning Objectives:  * to make them understand the different computer terms (input/ output/ data/ storage/ memory/ processing)  *to make them aware about the physical exercises those should be done while we are working on computer for a long time	Skills: Knowledge, understand-ing, application  Values: awarenesscreati ve thinking	text book and computer	* different physical exercises will be practiced those should be done while using computer for a long time .		Worksheet, practical test	* children will become aware about the correct posture and physical exercises, while working on computer