



S.No.	Working Day	Topic to be taught	Coming Chapter	Term	Activity
		<p>1. Green Plants:</p> <ul style="list-style-type: none"> • Parts of a leaf • Function of a leaf • How green leaves produce food • Interdependence of plants and animals. <p>2. Where plants Live-Adaptation:</p> <ul style="list-style-type: none"> • Habitat • Adaptation • Plant on land • Plant in water • Other Plants 	1. Green Plants	Unit Test- I (End of July)	<p>1- Find out photosynthesis process occurs in the presence of starch.</p> <p>2- Show that sunlight is necessary for photosynthesis.</p> <p>3- Collect the pictures of aquatic plants on the chart paper.</p> <p>4- Collect the pictures of insectivorous plants and paste on the chart paper.</p>
		<p>3. Animals and Their Babies</p> <ul style="list-style-type: none"> • Egg-laying animals • Metamorphosis • Animal that give birth to babies <p>4. Where Animals Live-Adaptation</p> <ul style="list-style-type: none"> • Land animals • Arboreal Animals • Water Animals • Amphibians • Adaptation 	<p>2- Where plants live adaptation</p> <p>3- Animals and their babies</p>		<p>1- Study the structure of the egg.</p> <p>2- Collect the pictures of the desert, mountain and plains animals and paste on the chart paper.</p> <p>3- Paste the pictures of water animals on the chart paper and label them.</p>
		<p>5. Food-Our Basic Needs:</p> <ul style="list-style-type: none"> • Types of food • Fibre or roughage • Water • Balanced diet • Junk food • Preserving food <p>6- Digestion</p> <ul style="list-style-type: none"> • Parts and stages of the digestive system • Microbes • Teeth • Tooth decay <p>7- Safety and First Aid:</p> <ul style="list-style-type: none"> • Safety at home <ul style="list-style-type: none"> ☞ In the kitchen ☞ In the bathroom • Safety outside the house <ul style="list-style-type: none"> ☞ In the play ground ☞ In the swimming pool ☞ On the road • First Aid 	<p>1- Where Plants live</p> <p>2- Where animals live</p> <p>3- Food our basic needs</p> <p>4- Digestion</p>	Half yearly exam (Oct. End)	<p>1- Collect pictures from magazines and wrappers and label them as different nutrients.</p> <p>2- To know the kinds of teeth.</p> <p>3- To observe the growth of microbes in food items.</p> <p>4- To know microbes help in preparing food item.</p> <p>5- To understand the importance of traffic light.</p> <p>6- To prepare a first-aid box.</p>

	<p>8. Solids, Liquids and Gases:</p> <ul style="list-style-type: none"> • What is matter • States of matter • Changing states <p>9. Clothes-Our Basic Needs:</p> <ul style="list-style-type: none"> • Need for clothes • Types of clothes • Natural fibres • Synthetic fibres • Marinating clothes <p>10. Weather, Water & Air</p> <ul style="list-style-type: none"> • What is weather • Effect of sun on weather 	<p>9. Clothes our Basic Needs</p> <p>10. Weather, Water and Air.</p> <p>11. Solar System</p> <p>12. Force, Energy and work.</p> <p>1- Solid Liquid and Gases</p> <p>2- Weather , Water and Air</p> <p>3- Force, Energy and work.</p> <p>4- Soil</p>	<p>Unit Test – II January First Week</p> <p>Annual Exam (March first week)</p>	<ul style="list-style-type: none"> • To study that liquids do not have fixed shape. • To observe condensation. • To know about different kinds of clothes. • To understand how woolen clothes keep us warm. • To know why afternoons are warmer than mornings and evening. • To know the effect of wind on evaporation.
	<p>11. Solar System</p> <ul style="list-style-type: none"> • Stars • Planets • Dwarf Planet • Earth movements • Satellite <p>12- Force, Energy and Work:</p> <ul style="list-style-type: none"> • Force • Types of force • Energy and its types • Work, Machines 	<p>5- Protecting the Environment</p>		<ul style="list-style-type: none"> • To understand the eruption of volcano. • Use of force in our life. • To study the conversion of energy from one from into another. • To observe how days and nights occur.
	<p>13. Soil: What is Soil? Types of soil Layter of soil Soil erosion Protecting soil</p> <p>14. Protecting the Environment: Importance of plants and Animals Interdependence Saving plants and animals</p>			<ul style="list-style-type: none"> • To know how plants help in soil conservation. • To make a brick from the soil. • To know how rainwater reaches under ground.



Months	Chapter	Content
April & May	<ul style="list-style-type: none">• Roman Numerals• Large Numbers	Roman Numerals and their values Rules for writing Roman numerals Large number of 5,6,7 or more digits Writing large number Indian and international place value chart Expanded Notation Ascending & Descending order Successor and predecessor of a members
July & August	<ul style="list-style-type: none">• Addition of Numbers• Subtraction of Numbers• Multiplication of numbers• Division of Numbers	Addition with no carrying Addition with carrying Word problems Subtraction with no borrowing Subtraction with borrowing Subtraction of zero Word problem Properties of Multiplication Multiplication by two-three digit number Simplification Word problems Properties of Division Division by two-three-four digit number Simplification Word problem
September	<ul style="list-style-type: none">• Multiples & Factors• Highest Common factor• Lowest common multiple	Multiples Product Even and odd numbers and Factors Divisible numbers Prime numbers Sieve of Eratosthenes Prime factorization HCF HCF by Inspection and Finding Factors HCF by prime factorization Word problems LCM LCM by prime factorization Word problem
October & November	<ul style="list-style-type: none">• Fractional Numbers• Addition & Subtraction of Fractions	Like & Unlike fractions Proper, Improper, Unit & Mixed Fraction Changing unlike fraction to like Comparison Reduction of fraction Addition of Like & Unlike Fraction Subtraction of Like & Unlike Fraction Simplification

	<ul style="list-style-type: none"> • Multiplication & Division of Fraction • Decimals 	<p>Word problems Multiplication of two fraction Division of two fraction Word problem</p> <p>Expanded form of decimals Integral part Comparisons Addition, Subtraction Use of decimal in money</p>
December	<ul style="list-style-type: none"> • Unitary method • Geometry • Pictorial Representation of Data 	<p>To Find for one when it is known for many To find for many when it is known for one</p> <p>Definition Angles, Types of Angles Triangle, Types of Angles Quadrilaterals, types of quadrilaterals Circle Pictograph Bar Graph</p>
January & February	<ul style="list-style-type: none"> • Measures of Length mass and Capacity • Time • perimeter <p>Annual Exam Start from Feb</p>	<p>Conversion Addition, subtraction Multiplication, Division of unit Word problems</p> <p>Reading of Time Day, Week, Month and year Conversion Addition, Subtraction, Multiplication & Division Word problems</p> <p>Perimeter of Triangle Quadrilateral, Rectangle Square & closed figure Word problem Revision</p>



Months	Term	Topic to be taught	Activity
April & May	Unit Test- 1	<p>Ch-1- The nightingale Ch-2. Kindness to animals</p> <p style="text-align: center;">Reading</p> <ul style="list-style-type: none"> • Explanation • Word meaning • Play with words • Write synonyms • Complete the sentence • Write homophones for the words • Fill in blanks with phrases from the box • Fill in the blanks with suitable question tags from the box. <p style="text-align: center;">Work Book:</p> <p>Ch-1. The nightingale Ch-2. Kindness to animals</p> <ul style="list-style-type: none"> • Replace the underlined words. • Circle the correctly spelt words within the brackets. • Rearrange these groups of words to make statement or imperative sentences. • Write the homophone for each of these words • Matching • Tick the homophones • Choose the correct questions tags and fill in the blanks. <p style="text-align: center;">Worksheet</p> <ol style="list-style-type: none"> 1- Subject and predicate 2- Nouns 3- Pronouns 4- Articles <p style="text-align: center;">Grammar</p> <p>Ch-1. Using a dictionary Ch-2. Sentence and phrase Ch-3. Parts of a sentence Ch-4. The nouns Ch-5. The noun number Ch-6. The nouns gender Ch-7. The noun possessive Ch-8. The pronoun</p>	<p>Pronunciation From Audio activity</p> <p>Listening the audio for speaking skills Speaking like phonetic</p>
May July & August	Half Yearly Exam	<p style="text-align: center;">Reader</p> <p>Ch-3. The trick that did not work Ch-4. A dream 'Kom' True Ch-5. The magic pot Ch-6. When flowers wake each morning</p> <ul style="list-style-type: none"> • Fill in the blanks with words from the story • Complete the similes • Find words in the story which means the same as these words • Matching 	<p>Listening the audio for speaking skill.</p>

		<ul style="list-style-type: none"> • Write the antonyms of these words • Circle the correctly spelt • Match the phrases with their meaning • Add the prefix 'un' or 'dis' to these words to make their opposites • Tick the correct options • Write the rhyming words <p style="text-align: center;">Workbook</p> <p>Ch-3,4,5,6</p> <ul style="list-style-type: none"> • Tick the correct words • Circle the words that mean the same as the words in capitals • Add capital letters and full stops • Circle the correct words • Fill in the blanks with antonyms • Write common or neuter gender • Match the words with their meanings • Fill in the blanks with 'a' or 'an' • Circle one word in each set that does not rhyme with other words • Write adjectives <p style="text-align: center;">Worksheet</p> <p>Ch-5. Contractions Ch-6. Adjectives Ch-7. Verb and phrasal verbs Ch-8. 'wh' words Ch-9. Subject verb agreement</p> <p style="text-align: center;">Grammar</p> <p>Ch-9. Similes and proverb Ch-10. The verb Ch-11. Subject and verb agreement Ch-12. Forms of verb Ch-13. The tenses Ch-14. Simple present Ch-15. Simple past Ch-16. Simple future</p>	Learning activity Of Phrases
Sept. Oct & Nov	Unit Test – II	<p style="text-align: center;">Reader</p> <p>Ch-7. The Rarest animal of all Ch-8. The scribi's dream Ch-9. The wind Choose words from the box</p> <ul style="list-style-type: none"> • Tick the correct phrases • Matching • Tick the correct meaning • Play with words • Match these words <p style="text-align: center;">Workbook</p> <p>Ch-7, Ch-8, Ch-9</p> <ul style="list-style-type: none"> • Match the columns to complete these • Fill in the blanks with suitable phrases • Unscramble words • Tick the correct meaning underlined 	Draw the picture of Rarest animals

		<ul style="list-style-type: none"> • Match the column • Rewrite the sentences <p style="text-align: center;">Worksheet</p> <p>Ch-10. Do, does Ch-11. Tenses Ch-12. Prepositions Ch-13. Conjunction</p>	
Dec & Jan	Annual Exam	<p style="text-align: center;">Reader</p> <p>Ch-10. To boy who wanted to read Ch-11. My mother Ch-12. Home work Ch-13. How rabbit become real</p> <ul style="list-style-type: none"> • Fill in the blanks • Matching of idioms • Circle the correct words • Fill in the blanks with the 'ly' forms of the words in the box • Tick the correct words • Choose the suitable options <p style="text-align: center;">Workbook</p> <p>Ch-10, Ch-11, Ch-12, Ch-13</p> <ul style="list-style-type: none"> • Circle the miss pelt words and write the correct spellings • Find words in the poem which by mean the same • Tick the suitable words • Fill in the blanks with conjunctions • Add the suffix 'ish', 'ness' or 'less' • Tick the correct sentences <p style="text-align: center;">Worksheet</p> <p>Ch-14. Homonyms Ch-15. Picture composition Ch-16. Jumbled story Ch-17. Letter writing</p> <p style="text-align: center;">Grammar</p> <p>Ch-17. The adjective Ch-18. Article Ch-19. Negative questions Ch-20. The adverb Ch-21. Preposition Ch-22. Conjunctions Ch-23. Punctuation & capital letters Ch-24. Fun with grammar Ch-25. Fun with phrases Ch-26. Words likely to be confused Ch-27. Vocabulary Ch-28. Comprehension Ch-29. Listening and speaking Ch-30. Letter writing Ch-31. Dialogue writing Ch-32. Essay writing</p>	<p>Listening the audio for speaking skill of</p> <p>Practice of jumbled words</p> <p>Topics were given for short stories</p>



Months	Term	Topic to be taught	Activity
		<p style="text-align: center;">Unit-1</p> <p>Lesson- 1.</p> <ul style="list-style-type: none"> • Talk to God • Thing you should do and you should not <p>Lesson-2.</p> <ul style="list-style-type: none"> • Overcome the stage Phobia • Tips to handle the situation on the stage <p>Lesson-3.</p> <ul style="list-style-type: none"> • Eating out and Basic table manners <p>Lesson-4</p> <ul style="list-style-type: none"> • Honesty , What is honesty? • Quality of being honest <p>Lesson-5.</p> <ul style="list-style-type: none"> • True Friend Testing • Test to find a true friend <p>Lesson-6.</p> <ul style="list-style-type: none"> • Riddle-Me-Ree • Solving Riddle • Be alert • Test Paper-1 	<p>Presentation on stage to remove their state phobia</p> <p>Make them understand Basic table manner in class room</p> <p>Game to test their true friend</p> <p>Some riddle to sharp their mind</p>
		<p style="text-align: center;">Unit-2</p> <p>Lesson-7: Amphibians</p> <ul style="list-style-type: none"> • Know amphibian and their species <p>Lesson-8: Wonders of Nature</p> <ul style="list-style-type: none"> • About plants and animals • Recognize them from their description <p>Lesson-9: Creature crossword</p> <ul style="list-style-type: none"> • Crossword Puzzle <p>Lesson-10: Facts pages</p> <ul style="list-style-type: none"> • Symbolic Birds <p>Lesson-11: Birds Bits</p> <ul style="list-style-type: none"> • Some interesting birds found in our country <p>Lesson-12: Few Fishy Facts</p> <ul style="list-style-type: none"> • Discover some fishy facts <p>Lesson-13: Arboreals</p> <ul style="list-style-type: none"> • What are Arboreals <p>Lesson-14: Greedy Plants</p> <ul style="list-style-type: none"> • Insect-eating plant • Rearrange jumbled words • Test paper- 2 <p>Lesson-15: newspaper Time</p> <ul style="list-style-type: none"> • Write various newspaper names • Write down the page number where you find the following as like total no. of pages, today's weather etc. <p>Lesson-16: Quote Unquote</p> <ul style="list-style-type: none"> • Learn who said this quote <p>Lesson-17: Brief case</p> <ul style="list-style-type: none"> • What is abbreviation learn fall form 	<p>Make aquarium with the help of theromocol.</p> <p>Show them and make them understand life of plants & animals and motivate them to respect them.</p> <p>Crossword puzzle in board.</p> <p>Collect some pics & interesting birds found in our country.</p> <p>Discover & write in copy some fishy facts.</p> <p>Collect various newspaper and paste it name on cardboard label various headings.</p> <p>List out some beautiful & motivational quotes and make it on chart paper.</p> <p>Place letter & words infront of mirror and</p>

	<ul style="list-style-type: none"> • Lesson-18: Mirror Image • Palindromes <p>Lesson-19: What's the word?</p> <ul style="list-style-type: none"> • Increase your vocabulary • Correct the spellings <p>Lesson-20: Similar sounding words</p> <ul style="list-style-type: none"> • Homophones <p>Lesson-21: Word Games</p> <ul style="list-style-type: none"> • Playing games with letters • Facts Time, Test Paper-3 <p>Lesson-22: Science Quiz</p> <ul style="list-style-type: none"> • Quiz related to science <p>Lesson-23: After effects</p> <ul style="list-style-type: none"> • Life be after 50 years • New versions of current Gadgets <p>Lesson-24: Marvels of science</p> <ul style="list-style-type: none"> • Chemical Name <p>Lesson-25: About Gases Learn about Gasses</p> <p>Lesson:26- Inside Our Body</p> <ul style="list-style-type: none"> • Organs inside our body <p>Lesson- 27: Metallurgy</p> <ul style="list-style-type: none"> • Different types of metals in our daily life • Interesting facts • Test Paper- 4 <p>Lesson- 28: Sobriquets</p> <ul style="list-style-type: none"> • What is sobriquets <p>Lesson-29: India and its states</p> <ul style="list-style-type: none"> • Some interesting facts about India and its states. <p>Lesson-30: Foreign Trip</p> <ul style="list-style-type: none"> • Thing should do when we move to foreign trip <p>Lesson-31: Seven wonders of the world</p> <ul style="list-style-type: none"> • Seven wonders with their countries <p>Lesson-32: Ministries</p> <ul style="list-style-type: none"> • Some of our ministries. • Identification of some of ministers. <p>Lesson-33: Capitals</p> <ul style="list-style-type: none"> • Match the country with its capital and flag. • Test paper- 5 <p>Lesson-35: Olympic Games</p> <ul style="list-style-type: none"> • The flag of Olympic games • Questions about Olympics <p>Lesson-36: Adventure sports</p> <ul style="list-style-type: none"> • Name of various sports <p>Lesson-37: Channel surfing</p> <ul style="list-style-type: none"> • Channels loges , Identification <p>Lesson-38: Movie Time</p> <ul style="list-style-type: none"> • About Animated movie • Narrate the stories to her friends <p>Test paper- 6</p> <p>Lesson-39: Nature wealth (Facts pages)</p> <p>Lesson-40: Sports and entertainment (facts pages)</p> <p>Lesson-41: Incredible India (Facts pages)</p>	<p>show it to students</p> <p>Make a chart of Homophones.</p> <p>Games with letters in class.</p> <p>Class Test (verbal) Related to science.</p> <p>Show internal body parts on thermocol.</p> <p>Make a chart of some interesting facts about India and its states.</p> <p>Show our seven wonders of the world on chart paper.</p> <p>List out some of the games on chart paper that we play indoor & outdoor.</p> <p>Draw a Figure of your favourite animate movie.</p> <p>Show on chart paper your favourite sports.</p>
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Months	Term	Topic to be taught	Activity
April + May	Quart erly July End	<p>Lesson-1: Once Upon a Time</p> <ul style="list-style-type: none"> Extended family Values lerned in family Celebrations in a family Decision-making in a family <p>Lesson-2: Giving Life</p> <ul style="list-style-type: none"> Reproduction Adoption <p>Lesson-3: Our Senses</p> <ul style="list-style-type: none"> Sense organs About sense organs Good touch and bad touch Braille sport <p>Lesson-4: Animals & their Behaviour</p> <ul style="list-style-type: none"> Living in groups Social insects Communication in animals Friendly and shy animals Caring for animals <p>Lesson-5: Parts of a Plant</p> <ul style="list-style-type: none"> Systems of a plants Functions & types of roots. Wild and domestic plants Sacred groves Uses of forests 	<p>Collect photographs of your family members. Using them, make your family tree.</p> <p>Paste photograph of some mammals with their young ones.</p> <p>Collect some of the food items from your home & examine the taste.</p> <p>Do you feel that we should care for animals? Explain why?</p> <p>Use different colours paper to draw pastes of plant & label it with their names on thermocal plate.</p>
July + August + Spet.	Half Yearly Exam Oct End	<p>Lesson-6: Flowers Around Us</p> <ul style="list-style-type: none"> Importance of flowers Propogation through flowers Apiary and apiarist Uses of flowers Florist <p>Lesson-7: Recreation</p> <ul style="list-style-type: none"> Recreation Indoor and outdoor games Fair Circus <p>Lesson-8: Occupation</p> <ul style="list-style-type: none"> What is occupation Types of occupation Skills for profession Gender and work <p>Lesson-9: Houses then & Now</p> <ul style="list-style-type: none"> Comparison of modern Traditional Houses Materials used for building houses Kachcha na pucca houses Slums <p>Lesson-10: Garbage</p>	<p>Collect various types of flower to make bouquet and add a message with it.</p> <p>Collect photographs of 8 women athletes who making India proud.</p> <p>Collect various types of occupation of education and uneducated person.</p> <p>Make a model of a multistoried building using thermocol sheets & colours.</p> <p>On a chart paper, write the ways in which you can make your school campus a plastic free zone. Paste the chart</p>

		<ul style="list-style-type: none"> • Kinds of waste • Forms of waste • Urban & Rural waste • 3R Strategy <p>Lesson-11: Shelter of Animals</p> <ul style="list-style-type: none"> • Homes of land Animals • Homes of water animal • Arboreal animals • Aerial animals • Special shelters 	<p>paper in your class room. Make a nest.</p>
	<p>Pre-Annual Jan First Week</p>	<p>Lesson-12: Mapping our neighbourhood</p> <ul style="list-style-type: none"> • Landmarks • Directions • Maps • Making of maps • Signs symbols, colour and scale used on maps. <p>Lesson-13: Things we make and Do</p> <ul style="list-style-type: none"> • Building materials • People who builds houses • Making of bricks • Diff. types of Bridges <p>Lesson-14: Food</p> <ul style="list-style-type: none"> • Diff. foods from plants • Cultivation of food • Journey of food <p>Lesson-15: Eating Together</p> <ul style="list-style-type: none"> • When do we eat together • Benefits of eating together • Mid day meal • Festivals & food 	<p>On a chart paper show different signs and symbols used in maps. Visit a nearby bridge and find out:</p> <ol style="list-style-type: none"> 1. When was bridge built? 2. What were the materials used to build that bridge? 3. Which to place does it connect? 4. Do vehicle move on it? <p>Collect few seeds, vegetables, oilseeds, pulses, spices, beverages and demonstrate it on thermocol.</p> <p>On a chart paper, paste pictures of parties & celebrations which you have celebrated with your family friends.</p>
	<p>Annual Exam</p>	<p>Lesson-16: Tongue and Teeth</p> <ul style="list-style-type: none"> • Tongue • Types of teeth and their uses <p>Lesson-17: Save water</p> <ul style="list-style-type: none"> • Pollution of water and its effects • Scarcity of water • Protecting our water bodies <p>Lesson-18: Animals for transport</p> <ul style="list-style-type: none"> • Pack animals • Animals used for ride • Use of animals sensitivity <p>Lesson-19: Paying for Travel</p> <ul style="list-style-type: none"> • While you travel • Indian currency • A Journey 	<p>Make a chart of the food items which make the teeth strong also mention some eating habits.</p> <p>Make a poster on water cycle.</p> <p>Have you travelled on a horse carriage? How is it different from travelling in a bus? Write about your experience in a few sentences.</p> <p>Collect different types of coins on stick it on chart paper.</p>



Ist TERM

<u>Lesson</u>	<u>month</u>
1. حروفِ پنجوں مع تصویر	April.
2. -ب سے 'ت' تک کے حروف	
3. -ج سے 'خ' تک کے حروف	
4. 'د' جیسی شکل یا بناوٹ والے حروف	May.
5. 'ز' سے 'ژ' تک کے حروف	
6. حروف 'س' اور 'ش'	
7. حروف 'ص' اور 'ض'	July.
8. حروف 'ظ' اور 'ط'	
9. حروف 'ع' اور 'غ'	
10. حروف 'ف' اور 'ق'	
11. حروف 'ک' اور 'گ'	Aug.
12. حروف 'ل' اور 'م'	
13. حروف 'ن'	
14. حروف 'ی' اور 'ے'	

IInd TERM

15. اطراب	Oct.
16. تہزہ (وا)	
17. تشریح (وا)	
18. مرکب حروف 'ڈ', 'ڈھ', 'ڈھہ', 'ڈھہہ'	Nov.
19. مرکب حروف 'جھ' اور 'جھہ'	
20. مرکب حروف 'ڈھ', 'ڈھہ', 'ڈھہہ'	Dec.
21. مرکب حروف 'جھہ', 'جھہہ'	
22. نون غنہ (وا)	Jan.
23. ہمزہ (وا)	
24. ڈعا	Feb.
25. حمد	
26. یہ میرا گھر ہے	
Revision.	



S.N.	Month	Topic to be taught	term	Activity
1	April+ May+ June	1.Computer Generation <ul style="list-style-type: none"> • First Generation • Second Generation • Third Generation • Fourth Generation • Fifth Generation • Mobile Computing 		Show the chart of generation
2	July+ Aug+ Sept.	2. Computer Parts Hardware and Software <ul style="list-style-type: none"> • Computer Hardware • Computer Software 3.Input Devices <ul style="list-style-type: none"> • Keyboard • Mouse • Joystick • Scanner • Touch screen • Trackball • Light Pen • Microphone 4. Processing Unit <ul style="list-style-type: none"> • Memory • Control unit • Arithmetic and logic unit(ALU) 5. Output devices <ul style="list-style-type: none"> • Monitor, Printer • Dot matrix, Inkjet laser, Plotter 6. Working with file and folders in window 10 <ul style="list-style-type: none"> • Creating an saving files • Creating and moving a files and folders • Control box 7.Editing in MS paint <ul style="list-style-type: none"> • Paint Revisited • Undo, Redu, Cut, Copy, Paste 8. Editing with MS word <ul style="list-style-type: none"> • How to start MS word • Explained the contents of MS-words 9. MS PowerPoint		Children should be shown the different h/w parts and their usage Make a chart of input devices Introduce the children to the various part of CPU Show the output devices in computer lab Create a text file and save it Create a new folder Draw circles and rectangles of different sizes in the paint window Prepare the b'day card with the help of MS word

		<ul style="list-style-type: none"> • Steps for starting MS-Power Point • Components for MS Power Point • Creating a new presentation. • Adding slides • Slide show • Closing MS Power Point <p>10. LOGO: Using Primitives.</p> <ul style="list-style-type: none"> • Explain logo • Define logo primitives <p>11. LOGO procedures pen and prints commands</p> <ul style="list-style-type: none"> • Pen up • Pen down • Pen erase • Print <p>12. Internet</p> <ul style="list-style-type: none"> • Explain Internet 		<p>Create a presentation on 'Mahatma Gandhi' save it with suitable name</p> <p>Draw a logo screen on chart paper and describe its various part</p> <p>Print your name age using print command</p>
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