

**Class 6th**

**Session 2022-2022**

**Subject Hindi**

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महीना	
अप्रैल	पाठ 1 =वह चिड़िया जो पाठ= 2 बचपन बाल राम कथा =पाठ 1 अवधपुरी में राम व्याकरण =भाषा , लिपि, और व्याकरण विशेषण
मई	पाठ 3 =नादान दोस्त पाठ 4=चांद से थोड़ी -सी गप्पे बाल राम कथा पाठ 2=जंगल और जनकपुर व्याकरण- संज्ञा ,सर्वनाम ,लिंग, वचन ,कारक
जून	ग्रीष्मावकाश
जुलाई	पाठ 5 = अक्षरों का महत्व पाठ 6 = पार नज़र के पाठ 7 = साथी हाथ बढ़ाना बाल राम कथा = पाठ 3 दो वरदान पाठ 4 = राम का वन- गमन व्याकरण –मुहावरे, पत्र, निबंध, विराम - चिह्न
सितंबर	दोहराई, अर्द्धवार्षिक परीक्षा
अक्टूबर	पाठ 10 = झांसी की रानी पाठ 11= जो देखकर भी नहीं देखते बाल राम कथा = पाठ 7 सोने का हिरण पाठ 8 = सीता की खोज व्याकरण - अपठित गद्यांश

नवंबर	पाठ 12 = संसार पुस्तक है पाठ 13 = मैं सबसे छोटी हूँ बाल राम कथा = पाठ 9 राम और सुग्रीव व्याकरण - संवाद
दिसंबर	पाठ 14 = लोकगीत पाठ 15 = नौकर बाल राम कथा = पाठ 10 लंका में हनुमान पाठ 11 = लंका विजय व्याकरण = पत्र, निबंध,
जनवरी	पाठ 16 = वन के मार्ग में पाठ 17 = सांस सांस में बांस बाल राम कथा = पाठ 12 राम का राज्याभिषेक
फरवरी	दोहराई
मार्च	वार्षिक परीक्षा

**CLASS – 6<sup>TH</sup>**  
**SUBJECT - MATHS**

April	Ch. - 1 ( knowing our Numbers) Ch. - 2 ( Whole Number )
May	Ch. - 3 (Playing with Numbers)
June	Summer Vocation
July	Ch.- 4 ( Basic Geometrical Ideas) Ch.- 5 ( Understanding Elementry shapes)
August	Ch.- 6 ( Integers) Ch.- 7 ( Fraction)
September	Revision and Half Yearly Exam
October	Ch.- 8 ( Decimal )
November	Ch. - 9 ( Data Handling) Ch.- 10 ( Mensuration)
December	Ch.- 11 ( Algebra)
January	Ch.- 12 ( Ratio and Proportion)
February	Ch.- 13 ( Symmetry) Ch.- 14 ( Practical Geometry) Revision and Test
March	Annual Exam.

# Academic Calendar Activity 2021-2022

## Class 6 (Science)

April	Ch-1 Food Activity Make a chart on crops. Ch-2 Components of food Activity Prepare a balanced diet chart.
May	Ch-3 Fiber to Fabric. Activity To make a plain weave mat. Ch-4 Sorting Materials into groups Activity To classify the materials as natural or man made.
June	Summer vacation
July	Ch-5 Separation of substances Activity To separate salt or sugar from water Ch-6 Changes Around Activity Melting and freezing point of ice and fire
August	Ch-7 getting to know plants Activity To know about different types of plants. To know about flower and fruits Ch-8 locomotion and movements. Activity To study the Human skeleton system.
September	Ch-9 living and organisms and their surroundings Activity To know about living and nonliving things. To know about the characteristics of living things.
October	Ch -10 Motion and measurement of distance Activity To understand the need and importance of Measurement Ch -11light Shadow and reflection Activity To learn about luminous and non-luminous objects. Make a model on light travels in a straight line.

November	<p>Ch-12 Electricity and circuits Activity To know the importance of electricity in our life To know about different types of conductors and insulators present around us.</p> <p>Ch-13 Fun with Magnets Activity To describe shapes and properties of magnets To differentiate between magnetic and nonmagnetic substances.</p>
December	<p>Ch-14 Water Activity To list different sources of water. To realise importance of conservation of water and know about water cycle in nature .</p> <p>Ch-15 Air around us Activity To know about the composition of air and importance of air.</p>
January	<p>Ch-16 Garbage in, Garbage out Activity To know about recycling of garbage. To learn about effects of plastic.</p>
February	( Revision of syllabus)
March	(Revision of syllabus)

## Academic Calendar (G. K.) for Session 2022-23

<b>Class 6</b>		
<b>Topic/ Month</b>	<b>Sources/Textbook</b>	<b>Activities/ learning outcomes</b>
April:- Ch.1-Current quiz Ch-2Indianstates. Ch-3Love my india Ch-4:-Seven Sisters States Ch-5:-Important dates	I Can Do	Pupils enhance their knowledge about magnificent Indian diversity.
May:- Ch-6They flow through cities. Ch-7:-National parks Ch-8:-Magnificent Indian Structures Ch-9:-Indian noble laureate Ch-10:-Glorious India	I Can Do	Students will learn more about glorious past of Indian Structures.
	<b>Periodic Assessment 1</b>	
<b>JUNE :- SUMMER VACATIONS</b>		
July:- Ch-11. Dance,Dance Ch-12. Professional Degrees Ch-13. Important days of India. Ch-14. Luxury Trains in India. Ch-15. Isty bsty Insects.	I Can Do It	Pupils know the different forms of folk dances of different Indian States.
	<b>WORK SHEET- 1</b>	
August:- Ch-16. State G.k Ch-17. Superlative Animals Ch-18. Famous Quotes Ch-19. Space and Planets Ch-20. Superlative of India	I Can Do It.	Worksheet will be done on state G. K. And increase their knowledge about wonderful Space.
	<b>SEPTEMBER EXAMINATIONS</b>	
October:- Ch-21 Superlative of the World	I Can Do It	

Ch-22. India at a Glance Ch-23. Sobriquets Ch-24. Environment Ch-25. Animal World		Learners know more about Superlatives of the World.
	<b>Periodic Assessment 2</b>	
November:- Ch-26. Diseases and medicine Ch-27. Branches of Studies Ch-28. Transform India Ch-29. Lok Sabha Ch-30. Rajya Sabha	I Can Do It	Pupils learn more about disease and their prevention measures.  Learn more about Lok Sabha elections and Rajyasabha
	<b>Periodic Assessment 3</b>	
December:- Ch-31. Tokyo Olympics 2020 Ch-32. Tokyo Paralympics 2020 Ch-33. Facts about COVID-19 Vaccine Ch-34. Country, Capital, Currency Ch-35. Scientific Instruments	I Can Do It	Learn more about Our Olympic Stars.
January:- Ch-36. First in India (Women) Ch-37. First in India (Men) Ch-38. President Election Ch-39 Festive India Ch-40 Word analogy Ch-41. letter series Ch-42 Number series Ch-43. Sitting positioning Ch-44. Coding and Decoding. Ch- 45 Alphabetic Order	I Can Do It.	Learn detailed information about Lok Sabha elections.  Pupils enhance their mental abilities by doing worksheet based on number series.
February :- Ch-46. Blood relations Ch-47 Data analysis CCh-48 Binary coded decimal Ch-49 fictitious symbol Ch-50 data analysis	I Can Do It	Students will learn to solve data analysis and Binary numbers.
	<b>Periodic Assessment 4</b>	
	<b>February :- Revision Work</b>	
<b>March</b>	<b>Annual Examinations</b>	

## Academic calendar (Computer) for Session 2022-23

Class 6		
Topic/Month	Sources	Activities/ Outcomes
April: Computer Software <ol style="list-style-type: none"> <li>1. What is computer software?</li> <li>2. Types of computer software</li> </ol>	Click 2 Know	Pupils learn about various computer softwares and their uses in our daily lives
May:- Windows 7 <ol style="list-style-type: none"> <li>1. Windows 7 features</li> <li>2. Control Panel</li> <li>3. Taskbar and menu settings</li> </ol>	Click 2 Know	Learners able to the trouble shooting in computer  Learners familiar with the windowsu7 features
	Periodic Assessment 1	
June	<b>SUMMER EXAMINATION</b>	
July:- More on PowerPoint- 2010 <ol style="list-style-type: none"> <li>1. Applying Themes</li> <li>2. Slide transitions</li> <li>3. Running a slideshow</li> </ol>	Click 2 Know	Pupils learn more about how to insert a chart and table in a presentation  Applying animation and Transition effects.
August:- More on MS Word 2010 <ol style="list-style-type: none"> <li>1. Find and Replace</li> <li>2. Inserting mathematical equations</li> <li>3. Inserting SmartArt</li> </ol>	Click 2 Know	Pupils learn to use various mathematical operators.  Applying Watermark on the document
September:-	<b>REVISION WORK &amp; SEPTEMBER EXAMINATIONS</b>	
October:- Learning MS- Excel 2010 <ol style="list-style-type: none"> <li>1. Starting Excel 2010</li> <li>2. Column width and Row height</li> <li>3. Creating a new workbook</li> </ol>	Click 2 Know	Pupils learn different functions in Excel  In lab session pupils work with rows and columns
	Periodic Assessment 2	
November:- Introduction to Flash CS6 <ol style="list-style-type: none"> <li>1. Starting Flash CS6</li> <li>2. Creating a new Flash document</li> </ol>	Click 2 Know	Learners use different tools to create a flash document.  Using Flash CS6 learners create useful multimedia graphics



3. Opening a Flash file		
December:- Using tools in Flash CS6 <ol style="list-style-type: none"> <li>1. Line tools</li> <li>2. Paint bucket tool</li> <li>3. Polystartool</li> <li>4. Oval tools</li> </ol>	Click 2 Know	Learn uses of different tools and their uses.
January:- Computer Programming <ol style="list-style-type: none"> <li>1. Computer Program</li> <li>2. Computer Languages</li> <li>3. Algorithms</li> <li>4. Flowcharts</li> </ol>	Click 2 Know	Learners able to know about the computer Program.  Which language can understand by the computer?
	Periodic Assessment 3	
February:- Visual Basic <ol style="list-style-type: none"> <li>1. Introduction of VB.</li> <li>2. Starting VB</li> <li>3. Developing sum Calculator application</li> </ol>	Touchpad prime ver 1.1	Learners learn a new and improved Computer Software program.
	Periodic Assessment 4 and Revision Work	
March:-	ANNUAL EXAMINATIONS	

