F LAMBON

Month: April Class VII (23days)

Topic	Democracy, kings and kingdoms of the Early medieval period, Environment
Concept & Skills	Understanding and writing
Learning Outcomes	Enhancement in knowledge How democracy evolved in their present form, India and democracy, important kingdoms in the subcontinent during 700-1200.
Instructional Tools & References	Lecture method, Direct to Indirect method, Role play method and story-telling method.
Pedagogy	Group discussion and Individual attention.
Activity/ Assignment/ Research	Write Question Answers of lesson no 2(history), chapter no. 1(civics)
Assessment	Class response, creative thinking for expression.
Lab Activity	India political map with various kingdoms.

Month: May Class VII(24days)

Торіс	Inside the Earth
CONCEPT & SKILLS	Understanding and writing
LEARNING OUTCOMES	Evaluate the students.
Instructional Tools & References	Lecture method, Power point presentation of white board, story-telling method.
PEDAGOGY	Group discussion and Individual attention.
ACTIVITY/ ASSIGNMENT/ RESEARCH	Write Question Answers of lesson no 2(Geography)
Assessment	Class response, creative thinking for expression.
LAB ACTIVITY	Three concentric layers of the earth.

Month: July Class VII(19days)

Торіс	Delhi sultanate, Major landforms and institutional representative Democracy.
CONCEPT & SKILLS	Understanding and writing
LEARNING OUTCOMES	To enhance the knowledge about the different dynasty ruled over Delhi and different landforms made river .
Instructional Tools & References	Role play method and story- telling method.
PEDAGOGY	Group discussion and Individual attention.
ACTIVITY/ ASSIGNMENT/ RESEARCH	Write Question Answers of lesson no 3(history), chapter no.4(geography)
Assessment	Class response, creative thinking for self expression.
LAB ACTIVITY	Chart on different three stages of river with various landforms.

Month: August Class VII (24)

Торіс	Atmosphere, Mughal empire and the State government- Its working and role. Town traders and craftsmen.
CONCEPT & SKILLS	Understanding and writing
LEARNING OUTCOMES	Enhancement in knowledge How Representative democracy evolved in their present form. Self-awareness about the different layers of the atmosphere
INSTRUCTIONAL TOOLS & REFERENCES	Lecture method, Direct to Indirect method, Role play method and story-telling method.
PEDAGOGY	Group discussion and Individual attention.
ACTIVITY/ ASSIGNMENT/ RESEARCH	Write Question Answers of lesson no 5(Geography), chapter no. 2(civics)
ASSESSMENT	Class response, creative thinking for expression.
LAB ACTIVITY	Model of reign of Mughal emperor in chronological sequence.

Month: September Class VII (22)

Торіс	Town traders and craftsmen.
CONCEPT & SKILLS	communication and writing
LEARNING OUTCOMES	Evaluate the students.
Instructional Tools & References	Individual attention and problem solving.
PEDAGOGY	Group discussion and Individual attention.
ACTIVITY/ ASSIGNMENT/ RESEARCH	Revise questions answer of September term emulation chapters.
ASSESSMENT	Class response, creative thinking for expression.
LAB ACTIVITY	

Month: October Class: VII(15days)

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	Topic	Major water bodies, flowering the regional culture and media and democracy
	Concept & Skills	Intellectual skills, general awareness, inquiring skill, Perception, critical, comparing and contrasting skill, map skills
	Learning Outcomes	Self awareness, enhancement in knowledge about the different water bodies and oceans.
ı	Instructional Tools & References	books, diagrams, Teach next, PPT., Maps.
	Pedagogy	Discussion, demonstration, enhance students participation and critical thinking.
	Activity/ Assignment/ Research	Do question answer of major water bodies.
	Assessment	Class response, creative thinking and techniques used for assignment, oral test.
	Lab Activity	Map work

Month: November Class VII(25days)

Topic	Human environment, Advertisement and life in sub-tropical and
	temperate grasslands.
Concept &	Intellectual skills, general awareness, inquiring skill, Perception, critical,
Skills	comparing and contrasting skill, map skills
Learning	Self awareness, enhancement in knowledge in types of advertisement and
Outcomes	weather and life of people in tropical and sub-tropical regions.
Instructional	Lecture method and power point on white board.
Tools &	
References	
Pedagogy	Discussion, demonstration, enhance students participation and critical
	thinking.
Activity/	Do question and answer of life in sub-tropical and tropical region in the
Assignment/	world.
Research	
Assessment	Class response, creative thinking and techniques used for assignment, oral
	test.
Lab Activity	Map work on different grass lands of the world.

Month: December Class VII (19days)

Topic	Revision
Concept & Skills	Intellectual skills, general awareness, inquiring skill, Perception, critical, comparing and contrasting skill, map skills
Learning Outcomes	Evaluate the students.
Instructional Tools & References	Oral and written test.
Pedagogy	Discussion, demonstration, enhance students participation and critical thinking.
Activity/ Assignment/ Research	
Assessment	Class response, creative thinking and techniques used for assignment, oral test.
Lab Activity	

Month: January Class VII(21days)

Topic	Life in desert and political formation in 18 th Century, Gender and Our Country and Market around us.
Concept & Skills	Intellectual skills, general awareness, inquiring skill, Perception, critical, comparing and contrasting skill, map skills
Learning Outcomes	Self awareness, enhancement in knowledge in types of political formations, types of markets, stereotypical.
Instructional Tools & References	Lecture method and story-telling and direct to indirect method.
Pedagogy	Discussion, demonstration, enhance students participation and critical thinking.
Activity/ Assignment/ Research	Write and revise question and answer of Life in Desert.
Assessment	Class response, creative thinking and techniques used for assignment, oral test.
Lab Activity	Map work on Location of hot and cold desert of the world.

Month: February Class VII(23days)

Topic	Revision
Concept & Skills	Learning, memorizing, Understanding
Learning Outcomes	Understanding of chapter
Instructional Tools & References	Problem-solving , individual attention.
Pedagogy	Discussion, demonstration, enhance students participation and critical thinking.
Activity/ Assignment/ Research	Group discussion
Assessment	oral and written test
Lab Activity	

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Academic Planner

Detailed Planner of General Science

Month: April, 2019 (23 Days) Class: VII

Tania	Ch-1 The language of chemistry
Topic	Ch-2 Acids, bases and salts
	Ch-3 Changes and reactions
Concept & Skills	Cognitive skills, General Awareness, critical thinking
Learning Outcomes	Scientific attitude, Self awareness, enhance their capabilities
Instructional Tools & References	Text book,Smart board
Pedagogy	Explanation method, concept understanding
Activity / Assignment / Research	Assignment of chapters
Assessment	By asking questions, written tests
Lab Activity	To study the properties of acids and bases

Academic Planner

Detailed Planner of General Science

Month: May 2019 (24 days) Class: VII

Торіс	Ch-4 Fibres from animals
Concept & Skills	Cognitive skills, General Awareness
Learning Outcomes	critical thinking and problem solving ability
Instructional Tools & References	Smart board, text book
Pedagogy	Explanation method, concept understanding
Activity / Assignment / Research	assignments
Assessment	By asking questions, written tests
Lab Activity	Comparison of different types of fibres

Academic Planner

Detailed Planner of General Science

Month: June 2019 Class: VII

Торіс	Summer vacation
Concept & Skills	
Learning Outcomes	
Instructional Tools & References	
Pedagogy	
Activity / Assignment / Research	
Assessment	
Lab Activity	

Academic Planner

Detailed Planner of General Science

Month: July 2019 (19 days)

Class: VII

Торіс	Ch-5 Heat Ch-6 Time, motion and speed
Concept & Skills	Cognitive skills, General Awareness
Learning Outcomes	critical thinking and problem solving ability
Instructional Tools & References	Smart board, text book
Pedagogy	Explanation method, concept understanding
Activity / Assignment / Research	Question based assignments
Assessment	By asking questions, written tests
Lab Activity	To study different type of graph and scales of temperature

Academic Planner

Detailed Planner of General Science

Month: August 2019 (24 days) Class: VII

Topic	Ch-7 Electricity Ch-8 Light
	Ch-9 Obtaining and utilizing food
Concept & Skills	Cognitive skills, General Awareness
Learning Outcomes	critical thinking and problem solving ability
Instructional Tools & References	Smart board, text book
Pedagogy	Explanation method, concept understanding
Activity / Assignment / Research	Diagram based questions, enquiry based assignments
Assessment	By asking questions, written tests
Lab Activity	Activities related to electricity and light

Academic Planner

Detailed Planner of General Science

Month: September 2019 (22 days) Class: VII

Торіс	Term-1 Exams
Concept & Skills	
Learning Outcomes	
Instructional Tools & References	
Pedagogy	
Activity / Assignment / Research	
Assessment	
Lab Activity	

Academic Planner

Detailed Planner of General Science

Month: October 2019 (15 days) Class: VII

Topic	Ch-10 Transport and excretion Ch-11 Respiration in plants and animals
Concept & Skills	Cognitive skills, General Awareness
Learning Outcomes	critical thinking and problem solving ability
Instructional Tools & References	Smart board, text book
Pedagogy	Explanation method, concept understanding
Activity / Assignment / Research	Question based assignments
Assessment	By asking questions, written tests
Lab Activity	Activity related to osmosis and diffusion

Academic Planner

Detailed Planner of General Science

Month: November 2019 (25 days) Class: VII

Торіс	Ch-12 Respiration in plants Ch-13 Weather, climate and adaptations Ch-14 Soil
Concept & Skills	Cognitive skills, General Awareness
Learning Outcomes	critical thinking and problem solving ability
Instructional Tools & References	Smart board, text book
Pedagogy	Explanation method, concept understanding
Activity / Assignment / Research	Diagram based questions, enquiry based assignments
Assessment	By asking questions, written tests
Lab Activity	Activities related to different types of soil

Academic Planner

Detailed Planner of General Science

Month: December 2019 (19 days) Class: VII

Topic	PERIODIC TEST -2
Concept & Skills	
Learning Outcomes	
Instructional Tools & References	
Pedagogy	
Activity / Assignment / Research	
Assessment	
Lab Activity	

Academic Planner

Detailed Planner of General Science

Month: January 2019 (21 days) Class: VII

	Ch-15 Wind, storm and Rain
Topic	Ch-16 Water
	Ch-17 Forests
Concept & Skills	Cognitive skills, General Awareness
Learning Outcomes	critical thinking and problem solving ability
Instructional Tools & References	Smart board, text book
Pedagogy	Explanation method, concept understanding
Activity / Assignment / Research	Questions based assignment
Assessment	By asking question, written tests
Lab Activity	Showing charts based on pollution

Academic Planner

Detailed Planner of General Science

Month: February 2019 (23 days) Class: VII

Торіс	Ch-18 Waste management
Concept & Skills	Cognitive skills, General Awareness
Learning Outcomes	critical thinking and problem solving ability
Instructional Tools & References	Smart board, text book
Pedagogy	Explanation method, concept understanding
Activity / Assignment / Research	Assignments
Assessment	By asking question, written tests
Lab Activity	Chart showing biogas plant

Academic Planner

Detailed Planner of General Science

Month: March 2019

Class: VII

Topic	TERM-2 EXAMS
Concept & Skills	
Learning Outcomes	
Instructional Tools & References	
Pedagogy	
Activity / Assignment / Research	
Assessment	
Lab Activity	

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Academic Planner

Detailed Planner of Computer Science

Month: April, 2019 Class: VII (23Days)

Торіс	Chapter - 1 Number System, Chapter - 2 Formulas and Functions
Concept & Skills	Cognitive skills, General Awareness, Communication skills, Inquiring skills, Technology skills and perception.
Learning Outcomes	Self awareness, enhancement in knowledge in field of IT.
Instructional Tools & References	Customized text books, PowerPoint presentation based on related topics, Computer Lab and Internet.
Pedagogy	Practical Demonstration, Group discussion, Interactive sessions.
Activity / Assignment / Research	Lab sessions for preparation of Presentation with formatting and creating worksheet.
Assessment	Class response, creative thinking and techniques used for assignments.
Lab Activity	Create a presentation on Number System and Create a worksheet using formulas and functions.

Academic Planner

Detailed Planner of Computer Science
Month: May, 2019 Class: VII (24 Days)

— .	Chapter - 3
Topic	Advanced Features of Excel
	Auvunceu eutures 0 Lxcei
Concept & Skills	Cognitive skills, General Awareness, Communication skills, Inquiring skills, Technology skills and perception.
Learning Outcomes	Self awareness, enhancement in knowledge in field of IT.
Instructional Tools & References	Customized text books, PowerPoint presentation based on related topics, Computer Lab and Internet.
Pedagogy	Practical Demonstration, Group discussion, Interactive sessions.
Activity / Assignment / Research	Lab sessions for creating worksheets
Assessment	Class response, creative thinking and techniques used for assignments.
Lab Activity	Creating worksheet using sorting and filtering options

Academic Planner

Detailed Planner of Computer Science
Month: July, 2019 Class: VII (19 Days)

Торіс	Chapter - 4 Log on to Animate CC
Concept & Skills	Cognitive skills, General Awareness, Communication skills, Inquiring skills, Technology skills and perception.
Learning Outcomes	Self awareness, enhancement in knowledge in field of IT.
Instructional Tools & References	Customized text books, PowerPoint presentation based on related topics, Computer Lab and Internet.
Pedagogy	Practical Demonstration, Group discussion, Interactive sessions.
Activity / Assignment / Research	Lab sessions for Animate its Workspace, Properties Tweening, Gradient
Assessment	Class response, creative thinking and techniques used for assignments.
Lab Activity	Tint Tweening, Applying and Animate Filtering to text in Flash

Academic Planner

Detailed Planner of Computer Science
Month: August, 2019 Class: VII (24Days)

Topic	Ch - 5 Working with Layers
Concept & Skills	Cognitive skills, General Awareness, Communication skills, Inquiring skills, Technology skills and perception.
Learning Outcomes	Self awareness, enhancement in knowledge in field of IT.
Instructional Tools & References	Customized text books, PowerPoint presentation based on related topics, Computer Lab and Internet.
Pedagogy	Practical Demonstration, Group discussion, Interactive sessions.
Activity / Assignment / Research	Lab sessions for use of two layers to animate in flash,
Assessment	Class response, creative thinking and techniques used for assignments.
Lab Activity	Use of onion skin tool, use of two layers to animate in flash,

Masking effect

Academic Planner

Detailed Planner of Computer Science

Month: October, 2019 Class: VII (15 Days)

Topic	Chapter- 6 Introducing Python
Concept & Skills	Cognitive skills, General Awareness, Communication skills, Inquiring skills, Technology skills and perception.
Learning Outcomes	Self awareness, enhancement in knowledge in field of IT.
Instructional Tools & References	Customized text books, PowerPoint presentation based on related topics, Computer Lab and Internet.
Pedagogy	Practical Demonstration, Group discussion, Interactive sessions.
Activity / Assignment / Research	Lab sessions for Installing Python, Components of Python Windows
Assessment	Class response, creative thinking and techniques used for assignments.
Lab Activity	Working in Script mode, Data types, Basic Data types in Python and Input Function

Academic Planner

Detailed Planner of Computer Science
Month: November 2019 Class: VII (25 Days)

Торіс	Chapter -7 More on Python
Concept & Skills	Cognitive skills, General Awareness, Communication skills, Inquiring skills, Technology skills and perception.
Learning Outcomes	Self awareness, enhancement in knowledge in field of IT.
Instructional Tools & References	Customized text books, PowerPoint presentation based on related topics, Computer Lab and Internet.
Pedagogy	Practical Demonstration, Group discussion, Interactive sessions.
Activity / Assignment / Research	Lab sessions for Algorithm and Flowchart
Assessment	Class response, creative thinking and techniques used for assignments.
Lab Activity	Conditional statements, Statement Structure

Academic Planner

Detailed Planner of Computer Science
Month: December 2019 Class: VII (19 Days)

Topic	Chapter - 8 More on CSS3
Concept & Skills	Cognitive skills, General Awareness, Communication skills, Inquiring skills, Technology skills and perception.
Learning Outcomes	Self awareness, enhancement in knowledge in field of IT.
Instructional Tools & References	Customized text books, PowerPoint presentation based on related topics, Computer Lab and Internet.
Pedagogy	Practical Demonstration, Group discussion, Interactive sessions.
Activity / Assignment / Research	Lab sessions for Font Properties, Margin and Border Properties
Assessment	Class response, creative thinking and techniques used for assignments.
Lab Activity	Inline Style, Text Properties, Font Properties, Margin and Border Properties

Academic Planner

Detailed Planner of Computer Science

Month: January 2020 Class: VII (24 Days)

Topic	Chapter-9 Using Lists and Tables in HTML 5 Chapter-10 Cyber Safety
Concept & Skills	Cognitive skills, General Awareness, Communication skills, Inquiring skills, Technology skills and perception.
Learning Outcomes	Self awareness, enhancement in knowledge in field of IT.
Instructional Tools & References	Customized text books, PowerPoint presentation based on related topics, Computer Lab and Internet.
Pedagogy	Practical Demonstration, Group discussion, Interactive sessions.
Activity / Assignment / Research	Lab sessions for Unordered and Ordered Lists, Safety Measures
Assessment	Class response, creative thinking and techniques used for assignments.
Lab Activity	Unordered and Ordered Lists, Tables , Table Properties, Safety Measures while using Computer and Internet

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Academic Planner

Detailed Planner of Hindi

Month: April, 2019 Class: VIII (23 Days)

Topic	पाठ-1,2,3, पर्यायवाची शब्द, शब्द-विचार
Weightage	15%
Concept & Skills	पठन-पाठन, श्रवण, वाचन, बौध्दिक कौशल
Learning Outcomes	भाषा का ज्ञान, बौध्दिक व कलात्मक विकास
Instructional Tools & References	पाठ्य पुस्तक, व्याकरण, उत्तर पुस्तिका, उदाहरण
Pedagogy	व्याख्यात्मक, भाषण, प्रश्नोत्तर, लेखन विधि
Activity / Assignment / Research	पाठ-1,2,3 स्मरण हेतु दिए जाएंगे।
Assessment	मौखिक एवम् लिखित प्रश्नोत्तरों के आधार पर मूल्यांकन किया जाएगा ।
Activity	कविता वाचन करवाना।

Academic Planner

Detailed Planner of Hindi

Month: May, 2019 Class: VIII (24 Days)

Topic	पाठ-4,5 विलोम शब्द, पत्र -लेखन, अनुच्छेद-लेखन
Weightage	5%
Concept & Skills	श्रवण, वाचन, लेखन कौशल
Learning Outcomes	ज्ञानात्मक विकास, रचनात्मक अभिव्यक्ति
Instructional Tools & References	पाठ्य पुस्तक, व्याकरण, संदर्भ पुस्तक
Pedagogy	पठन-पाठन, प्रश्नोत्तरी एवम् व्याख्यात्मक विधि
Activity / Assignment / Research	पत्र लेखन व अनुच्छेद-लेखन अभ्यास हेतु दिए जाएंगे ।
Assessment	मौखिक एवम् लिखित आधार पर मूल्यांकन किया जाएगा ।
Activity	अनुच्छेद-लेखन

Academic Planner

Detailed Planner of Hindi

Month: July, 2019 Class: VIII (19 Days)

Topic	पाठ- 6,7,8, मुहावरों के अर्थ
Weightage	15%
Concept & Skills	पठन-पाठन, श्रवण, वाचन एवम् लेखन कौशल
Learning Outcomes	भाषा का ज्ञान, बौध्दिक एवम् रचनात्मक विकास
Instructional Tools & References	पाठ्य पुस्तक, व्याकरण, उत्तर पुस्तिका
Pedagogy	पठन-पाठन, व्याख्यात्मक, प्रश्नोत्तरीय एवम् प्रत्यास्मरण विधि
Activity / Assignment / Research	पाठ-6,7 और पाठ-8 स्मरण हेतु गृहकार्य में दिए जाएंगे।
Assessment	मौखिक एवम् लिखित प्रश्नोत्तरों के आधार पर मूल्यांकन किया जाएगा ।
Activity	संवाद-वाचन

Academic Planner

Detailed Planner of Hindi

Month: August, 2019 Class: VIII (24 Days)

Topic	पाठ-9,10, ई-मेल ,विशेषण पत्र व अनुच्छेद-लेखन,निबंध-लेखन, अपठित गद्यांश
Weightage	15%
Concept & Skills	श्रवण, वाचन, लेखन और बौध्दिक कौशल
Learning Outcomes	ज्ञानात्मक, भावात्मक एवम् बौध्दिक विकास
Instructional Tools & References	पाठ्य पुस्तक, उत्तर पुस्तिका, व्याकरण
Pedagogy	पठन-पाठन, व्याख्यात्मक, भाषण विधि
Activity / Assignment / Research	व्याकरण कार्य स्मरण हेतु दिया जाएगा ।
Assessment	मौखिक एवम् लिखित प्रश्नोत्तरों के आधार पर मूल्यांकन किया जाएगा ।
Activity	वृद्धाश्रम की यात्रा का वर्णन ।

Academic Planner

Detailed Planner of Hindi

Month: September, 2019 Class: VIII (22)

Topic	पाठ्य-पुस्तक व व्याकरण कार्य की पुनरावृत्ति
Weightage	50%
Concept & Skills	बौध्दिक व भाषिक कौशल
Learning Outcomes	सृजनात्मक एवम् रचनात्मक अभिव्यक्ति का विकास
Instructional Tools & References	व्याकरण, उत्तर पुस्तिका, उदाहरण
Pedagogy	भाषण विधि एवम् लेखन विधि
Activity / Assignment / Research	सितम्बर परीक्षा के पाठ्यक्रम की पुनरावृत्ति।
Assessment	मौखिक एवम् लिखित प्रश्नोत्तरों के आधार पर मूल्यांकन किया जाएगा ।
Activity	

Academic Planner

Detailed Planner of Hindi

Month: October, 2019 Class: VIII (15 Days)

Topic	पाठ-11,12,13,क्रिया विशेषण	
Weightage	10%	
Concept & Skills	श्रवण, वाचन, लेखन कौशल	
Learning Outcomes	सृजनात्मक, भावनात्मक, ज्ञानात्मक विकास	
Instructional Tools & References	पाठ्य पुस्तक, व्याकरण, उदाहरण	
Pedagogy	पठन-पाठन, व्याख्यात्मक, प्रश्नोत्तर विधि	
Activity / Assignment / Research	पाठ-11,12 और पाठ-13 स्मरण हेतु गृहकार्य में दिए जाएंगे ।	
Assessment	मौखिक एवम् लिखित प्रश्नोत्तरों के आधार पर मूल्यांकन किया जाएगा ।	
Activity	अभिनय कौशल	

Academic Planner

Detailed Planner of Hindi

Month: November 2019 Class: VIII (25 Days)

Topic	पाठ-14,15,16,लोकोक्तियाँ पत्र -लेखन, अनेक शब्दों के लिए एक शब्द, वाच्य
Weightage	15%
Concept & Skills	श्रवण, वाचन, लेखन, बौध्दिक कौशल
Learning Outcomes	भावनात्मक, ज्ञानात्मक, रचनात्मक विकास
Instructional Tools & References	पाठ्य पुस्तक, व्याकरण, उदाहरण, संदर्भ पुस्तक
Pedagogy	पठन-पाठन, व्याख्यात्मक, भाषण विधि
Activity / Assignment / Research	व्याकरण कार्य स्मरण हेतु दिया जाएगा ।
Assessment	मौखिक एवम् लिखित प्रश्नोत्तरों के आधार पर मूल्यांकन किया जाएगा l
Lab Activity	मेरा देश विषय पर लेखन।

Academic Planner

Detailed Planner of Hindi

Month: December 2019 Class: VIII (19 Days)

Topic	पाठ्य-पुस्तक व व्याकरण कार्य की पुनरावृत्ति	
Weightage	25%	
Concept & Skills	वाचन व बौध्दिक कौशल	
Learning Outcomes	बौधिक, रचनात्मक एवम् कलात्मक विकास	
Instructional Tools & References	पाठ्य पुस्तक, व्याकरण एवम् उदाहरण	
Pedagogy	व्याख्यात्मक, भाषण व लेखन विधि	
Activity / Assignment / Research	व्याकरण कार्य स्मरण हेतु दिए जाएगा l	
Assessment	मौखिक व लिखित प्रश्नोत्तरों के आधार पर मूल्यांकन किया जाएगा ।	
Activity		

Academic Planner

Detailed Planner of Hindi

Month: January 2020 Class: VIII (21 Days)

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Topic	पाठ- 17,18,19, कारक, पद परिचय, समुच्चयबोधक	
Weightage	20%	
Concept & Skills	श्रवण, वाचन, लेखन	
Learning Outcomes	भाषा का ज्ञान, बौध्दिक व ज्ञानात्मक विकास	
Instructional Tools & References	पाठ्य पुस्तक, व्याकरण, उत्तर पुस्तिका	
Pedagogy	पठन-पाठन, व्याख्यात्मक, प्रश्नोत्तरीय विधि एवम् प्रत्यास्मरण विधि	
Activity / Assignment / Research	पाठ- 17,18,19 स्मरण हेतु दिए जाएंगे ।	
Assessment	मौखिक व लिखित आधार पर मूल्यांकन किया जाएगा l	
Activity	विकलांग लोगों के जीवन संबंधी चर्चा ।	

Academic Planner

Detailed Planner of Hindi

Month: February 2019 Class: VIII (12 Days)

Topic	पाठ-20, निबंध- लेखन, श्रुतिसमभिन्नार्थक शब्द, पत्र-लेखन
Weightage	5%
Concept & Skills	श्रवण, वाचन, एवम् लेखन कौशल
Learning Outcomes	भाषा का ज्ञान, बौध्दिक व ज्ञानात्मक विकास
Instructional Tools & References	पाठ्य पुस्तक, व्याकरण, उत्तर पुस्तिका
Pedagogy	भाषा, व्याख्यात्मक, प्रश्नोत्तर विधि
Activity / Assignment / Research	पाठ- 20 और व्याकरण कार्य अभ्यास हेतु दिया जाएगा ।
Assessment	मौखिक व लिखित आधार पर मूल्यांकन किया जाएगा।
Lab Activity	हिन्दी के किसी प्रसिद्ध लेखक के बारे में लिखिए।

F LAMBON

Academic Planner

Detailed Planner of Mathematics

Month: April, 2019 Class: 8th (23Days)

	World: 17 Cast. 6 (20Days)	
Topic	Chapter - 1 Rational Numbers Chapter -6Square and Square roots Chapter-7Cube & Cube roots Chapter-16 Playing with Numbers	
Concept & Skills	To increase the basic knowledge of students.	
Learning Outcomes	Enhance their capabilities, Problem solving, Understanding	
Instructional Tools & References	ICR, White Board, Assignments, NCERT Book.	
Pedagogy	Explanatory , Demonstrative, Concept understanding.	
Activity / Assignment / Research	Assignments of chapter 1,2,3,12	
Assessment	Written Test, Discussion of concepts	
Lab Activity	ICR MODULES	

Gobindgarh Public School, Mandi Gobindgarh Academic Planner

Detailed Planner of Mathematics

Month: May, 2019 Class: 8th (27 Days)

Торіс	Chapter - 2 Linear Equations in One Variable	
Concept & Skills	To increase the basic knowledge of students.	
Learning Outcomes	Enhance their capabilities. Problem solving, Understanding	
Instructional Tools & References	ICR, White Board, Assignments, NCERT Book.	
Pedagogy	Explanatory , Demonstrative , Concept understanding.	
Activity / Assignment / Research	Assignments for Summer Break	
Assessment	Written Test, Discussion of concepts	
Lab Activity	Activity based on sq. & sq. roots. Angle Sum Property of quadrilateral.	

Academic Planner

Detailed Planner of Mathematics

Month: June, 2019 Class: 8th (15 Days)

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Concept & Skills

Learning Outcomes

Instructional Tools & References

Pedagogy

Activity / Assignment / Research

Assessment

Lab Activity

SUMMER BREAK

Academic Planner

Detailed Planner of Mathematics

Month: July2019 Class: 8th (19 Days)

Торіс	Chapter -2 Linear Equations in One Variable Chpater-3 Understanding Quadrilaterals		
Concept & Skills	To increase the basic knowledge of students.		
Learning Outcomes	Enhance their capabilities. Problem solving, Understanding		
Instructional Tools & References	ICR, White Board, Assignments, NCERT Book.		
Pedagogy	Explanatory , Demonstrative, Concept understanding.		
Activity / Assignment / Research	Assignments of chapter2,3		
Assessment	Written Test, Discussion of concepts		
Lab Activity	ICR MODULES		

Academic Planner

Detailed Planner of Mathematics

Month: August, 2019 Class: 8th (24 Days)

Topic	Chapter- 3 Understanding Quadrilaterals Chapter-9 Algebraic Expressions & Identities Chapter- 10 Visualizing Solid Shapes Chapter- 12 Exponent & Power
Concept & Skills	To increase the basic knowledge of students.
Learning Outcomes	Enhance their capabilities. Problem solving, Understanding
Instructional Tools & References	ICR, White Board, Assignments, NCERT Book.
Pedagogy	Explanatory , Demonstrative Method, Concept understanding.
Activity / Assignment / Research	Assignments of chapter 3,9,10,12
Assessment	Written Test, Discussion of concepts
Lab Activity	ICR MODULES

Academic Planner

Detailed Planner of Mathematics

Month: September, 2019 Class: 8th (22 Days)

Topic	Chapter-4 Practical Geometry
Concept & Skills	To increase the basic knowledge of students.
Learning Outcomes	Enhance their capabilities. Problem solving, Understanding
Instructional Tools & References	ICR, White Board, Assignments, NCERT Book.
Pedagogy	Explanatory , Demonstrative, Concept understanding.
Activity / Assignment / Research	Assignments
Assessment	Written Test, Discussion of concepts
Lab Activity	ICR MODULES

Academic Planner

Detailed Planner of Mathematics

Month: October 2019 Class: 8th (15 Days)

Topic	Chapter-4 Practical Geometry Chapter-5 Data Handling
Торіс	Chapter-8 Comparing Quantities
Concept & Skills	To increase the basic knowledge of students.
Learning Outcomes	Enhance their capabilities. Problem solving, Understanding
Instructional Tools & References	ICR, White Board, Assignments, NCERT Book.
Pedagogy	Explanatory , Demonstrative, Concept understanding.
Activity / Assignment / Research	Assignments of chapter 4,5,8
Assessment	Written Test, Discussion of concepts
Lab Activity	Relationship between length & perimeter and also length & area square.

Academic Planner

Detailed Planner of Mathematics

Month: November, 2019 Class: 8th (25 Days)

Торіс	Chapter- 8 Comparing Quantities Chapter 13 Direct & Inverse Proportion
Concept & Skills	To increase the basic knowledge of students.
Learning Outcomes	Enhance their capabilities. Problem solving, Understanding
Instructional Tools & References	ICR, White Board, Assignments, NCERT Book.
Pedagogy	Explanatory , Demonstrative , Concept understanding.
Activity / Assignment / Research	Assignments of chapter of 8,13
Assessment	Written Test, Discussion of concepts
Lab Activity	ICR MODULES

Academic Planner

Detailed Planner of Mathematics

Month: December, 2019 Class: 8th (19 Days)

Topic	Chapter- 11 Mensuration
Concept & Skills	To increase the basic knowledge of students.
Learning Outcomes	Enhance their capabilities. Problem solving, Understanding
Instructional Tools & References	ICR, White Board, Assignments, NCERT Book.
Pedagogy	Explanatory , Demonstrative, Concept understanding.
Activity / Assignment / Research	Assignments
Assessment	Written Test, Discussion of concepts
Lab Activity	Lab manual prepared by cutting and pasting tools.

Academic Planner

Detailed Planner of Mathematics

Month: January, 2020 Class: 8th (21 Days)

Торіс	Chapter- 11 Mensuration Chapter-14 Factorization
Concept & Skills	To increase the basic knowledge of students.
Learning Outcomes	Enhance their capabilities. Problem solving, Understanding
Instructional Tools & References	ICR, White Board, Assignments, NCERT Book.
Pedagogy	Explanatory , Demonstrative , Concept understanding.
Activity / Assignment / Research	Assignments of chapter 11,14
Assessment	Written Test, Discussion of concepts
Lab Activity	ICR MODULES

Academic Planner

Detailed Planner of Mathematics

Month: February, 2020 Class: 8th (23 Days)

Topic	Chapter-15 Introduction to Graphs
Concept & Skills	To increase the basic knowledge of students.
Learning Outcomes	Enhance their capabilities. Problem solving, Understanding
Instructional Tools & References	ICR, White Board, Assignments, NCERT Book.
Pedagogy	Explanatory , Demonstrative Method, Concept understanding.
Activity / Assignment / Research	Assignments
Assessment	Written Test, Discussion of concepts
Lab Activity	ICR MODULES

Academic Planner

Detailed Planner of Mathematics

Month: March, 2020 Class: 8th (25 Days)

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Concept & Skills

Learning Outcomes

Instructional Tools & References

Pedagogy

Activity / Assignment / Research

Assessment

Lab Activity

FINAL EVALUATION

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Academic Planner

Detailed Planner of Punjabi
Month: April, 2019 Class: VIII

Topic Weightage 15%	ਪਾਠ −1, 2, 3,4 ਲਿੰਗ, ਵਚਨ, ਵਿਰੋਧੀ ਸ਼ਬਦ, ਸ਼ੁੱਧ ਕਰੋ , ਟੈਸਟ
Concept & Skills	ਪੜਨਾਂ/ਸੁਣਨਾਂ/ਲਿਖਣਾ/ਸੋਚਣਾ
Learning Outcomes	ਭਾਸ਼ਾ ਦਾ ਗਿਆਨ, ਬੁੱਧੀ ਦਾ ਵਿਕਾਸ, ਕਲਾਤਮਕ ਰੁਚੀਆਂ ।
Instructional Tools & References	ਪਾਠ–ਪੁਸਤਕ/ ਸਮਾਰਟ ਬੋਰਡ/ ਕਾਪੀ/ ਆਮ ਗਿਆਨ ।
Pedagogy	ਪ੍ਰਸ਼ਨੋਤਰੀ/ ਵਿਆਖਿਆ/ ਭਾਸ਼ਣ ।
Activity / Assignment / Research	ਜਮਾਤ ਚ ਕੀਤਾ ਕੰਮ ਘਰੋਂ ਕਰਨ/ ਯਾਦ ਕਰਨ ਲਈ ਦੇਣਾ ।
Assessment	ਮੌਖਿਕ/ ਲਿਖਤੀ ਪਰਿਖਿਆ ।
Lab Activity	

Academic Planner

Detailed Planner of Punjabi Month: May, 2019 Class: VIII

Topic Weightage 5%	ਮੁਹਾਵਰੇ, ਟੈਸਟ –ਪਾਠ -4
Concept & Skills	ਪੜਨਾਂ/ਸੁਣਨਾਂ/ਲਿਖਣਾ/ਸੋਚਣਾ
Learning Outcomes	ਭਾਸ਼ਾ ਦਾ ਗਿਆਨ, ਬੁੱਧੀ ਦਾ ਵਿਕਾਸ, ਕਲਾਤਮਕ ਰੁਚੀਆਂ ।
Instructional Tools & References	ਪਾਠ–ਪੁਸਤਕ/ ਸਮਾਰਟ ਬੋਰਡ/ ਕਾਪੀ/ ਆਮ ਗਿਆਨ ।
Pedagogy	ਪ੍ਰਸ਼ਨੋਤਰੀ/ ਵਿਆਖਿਆ/ ਭਾਸ਼ਣ ।
Activity / Assignment / Research	ਜਮਾਤ ਚ ਕੀਤਾ ਕੰਮ ਘਰੋਂ ਕਰਨ/ ਯਾਦ ਕਰਨ ਲਈ ਦੇਣਾ ।
Assessment	ਮੌਖਿਕ/ ਲਿਖਤੀ ਪਰਿਖਿਆ ।
Lab Activity	

Academic Planner

Detailed Planner of Punjabi

Month: July, 2019 Class: VIII

Topic Weightage 15%	ਪਾਠ–6,7,8 ਲਿੰਗ ਬਦਲੋ, ਵਚਨ ਬਦਲੋ, ਵਿਰੋਧੀ ਸ਼ਬਦ ,ਬਹੁ ਆਰਥਕ ।
Concept & Skills	ਪੜਨਾਂ/ਸੁਣਨਾਂ/ਲਿਖਣਾ/ਸੋਚਣਾ
Learning Outcomes	ਭਾਸ਼ਾ ਦਾ ਗਿਆਨ, ਬੁੱਧੀ ਦਾ ਵਿਕਾਸ, ਕਲਾਤਮਕ ਰੁਚੀਆਂ ।
Instructional Tools & References	ਪਾਠ–ਪੁਸਤਕ/ ਸਮਾਰਟ ਬੋਰਡ/ ਕਾਪੀ/ ਆਮ ਗਿਆਨ ।
Pedagogy	ਪ੍ਰਸ਼ਨੋਤਰੀ/ ਵਿਆਖਿਆ/ ਭਾਸ਼ਣ ।
Activity / Assignment / Research	<mark>ਜਮਾਤ ਚ ਕੀਤਾ ਕੰਮ ਘਰੋਂ ਕਰਨ/ ਯਾਦ ਕਰਨ ਲਈ ਦੇਣਾ</mark> ।
Assessment	ਮੌਖਿਕ/ ਲਿਖਤੀ ਪਰਿਖਿਆ ।
Lab Activity	

Academic Planner

Detailed Planner of Punjabi

Month: August, 2019 Class: VIII

	ਪਾਠ 9,10 ਮੁਹਾਵਰੇ, ਸੁੱਧ ਕਰੋ,ਕਾਲ ਕਿਰਿਆ ,ਲੇਖ ਰਚਨਾ ਅਗੇਤਰ/ਪਿਛੇਤਰ, , ਪੱਤਰ ਰਚਨਾ ।
Concept & Skills	ਪੜਨਾਂ/ਸੁਣਨਾਂ/ਲਿਖਣਾ/ਸੋਚਣਾ
Learning Outcomes	ਭਾਸ਼ਾ ਦਾ ਗਿਆਨ, ਬੁੱਧੀ ਦਾ ਵਿਕਾਸ, ਕਲਾਤਮਕ ਰੁਚੀਆਂ ।
Instructional Tools & References	ਪਾਠ–ਪੁਸਤਕ/ ਸਮਾਰਟ ਬੋਰਡ/ ਕਾਪੀ/ ਆਮ ਗਿਆਨ ।
Pedagogy	ਪ੍ਰਸ਼ਨੋਤਰੀ/ ਵਿਆਖਿਆ/ ਭਾਸ਼ਣ ।
Activity / Assignment / Research	ਜਮਾਤ ਚ ਕੀਤਾ ਕੰਮ ਘਰੋਂ ਕਰਨ/ ਯਾਦ ਕਰਨ ਲਈ ਦੇਣਾ ।
Assessment	ਮੌਖਿਕ/ ਲਿਖਤੀ ਪਰਿਖਿਆ ।
Lab Activity	

Academic Planner

Detailed Planner of Punjabi

Month: September, 2019 Class: VIII

Topic Weightage 50%	ਦੁਹਰਾਈ ,ਪਾਠ 11
Concept & Skills	ਪੜਨਾਂ/ਸੁਣਨਾਂ/ਲਿਖਣਾ/ਸੋਚਣਾ
Learning Outcomes	ਭਾਸ਼ਾ ਦਾ ਗਿਆਨ, ਬੁੱਧੀ ਦਾ ਵਿਕਾਸ, ਕਲਾਤਮਕ ਰੁਚੀਆਂ ।
Instructional Tools & References	ਪਾਠ–ਪੁਸਤਕ/ ਸਮਾਰਟ ਬੋਰਡ/ ਕਾਪੀ/ ਆਮ ਗਿਆਨ ।
Pedagogy	ਪ੍ਰਸ਼ਨੋਤਰੀ/ ਵਿਆਖਿਆ/ ਭਾਸ਼ਣ ।
Activity / Assignment / Research	ਜਮਾਤ ਚ ਕੀਤਾ ਕੰਮ ਘਰੋਂ ਕਰਨ/ ਯਾਦ ਕਰਨ ਲਈ ਦੇਣਾ ।
Assessment	ਮੌਖਿਕ/ ਲਿਖਤੀ ਪਰਿਖਿਆ ।
Lab Activity	

Academic Planner

Detailed Planner of Punjabi Month: October, 2019 Class: VIII

Topic Weightage ¹⁰ %	ਪਾਠ – 13,14,15, ਲਿੰਗ ਬਦਲੋ, ਵਚਨ ਬਦਲੋ , ਟੈਸਟ
Concept & Skills	ਪੜਨਾਂ/ਸੁਣਨਾਂ/ਲਿਖਣਾ/ਸੋਚਣਾ
Learning Outcomes	ਭਾਸ਼ਾ ਦਾ ਗਿਆਨ, ਬੁੱਧੀ ਦਾ ਵਿਕਾਸ, ਕਲਾਤਮਕ ਰੁਚੀਆਂ ।
Instructional Tools & References	ਪਾਠ–ਪੁਸਤਕ/ ਸਮਾਰਟ ਬੋਰਡ/ ਕਾਪੀ/ ਆਮ ਗਿਆਨ ।
Pedagogy	ਪ੍ਰਸ਼ਨੋਤਰੀ/ ਵਿਆਖਿਆ/ ਭਾਸ਼ਣ ।
Activity / Assignment / Research	ਜਮਾਤ ਚ ਕੀਤਾ ਕੰਮ ਘਰੋਂ ਕਰਨ/ ਯਾਦ ਕਰਨ ਲਈ ਦੇਣਾ ।
Assessment	ਮੌਖਿਕ/ ਲਿਖਤੀ ਪਰਿਖਿਆ ।
Lab Activity	

Academic Planner

Detailed Planner of Punjabi Month: November, 2019 Class: VIII

Topic Weightage ¹⁵ %	ਵਿਰੋਧੀ ਸ਼ਬਦ, ਸ਼ੁੱਧ ਕਰੋ, ਮੁਹਾਵਰੇ, ਕਿਰਿਆ ਵਿਸ਼ੇਸ਼ਣ
Concept & Skills	ਪੜਨਾਂ/ਸੁਣਨਾਂ/ਲਿਖਣਾ/ਸੋਚਣਾ
Learning Outcomes	ਭਾਸ਼ਾ ਦਾ ਗਿਆਨ, ਬੁੱਧੀ ਦਾ ਵਿਕਾਸ, ਕਲਾਤਮਕ ਰੁਚੀਆਂ ।
Instructional Tools & References	ਪਾਠ–ਪੁਸਤਕ/ ਸਮਾਰਟ ਬੋਰਡ/ ਕਾਪੀ/ ਆਮ ਗਿਆਨ ।
Pedagogy	ਪ੍ਰਸ਼ਨੋਤਰੀ/ ਵਿਆਖਿਆ/ ਭਾਸ਼ਣ ।
Activity / Assignment / Research	ਜਮਾਤ ਚ ਕੀਤਾ ਕੰਮ ਘਰੋਂ ਕਰਨ/ ਯਾਦ ਕਰਨ ਲਈ ਦੇਣਾ ।
Assessment	ਮੌਖਿਕ/ ਲਿਖਤੀ ਪਰਿਖਿਆ ।
Lab Activity	

Academic Planner

Detailed Planner of Punjabi
Month: December, 2019 Class: VIII

Topic Weightage ²⁵ %	ਪਾਠ 12,13,14,15 + ਵਿਆਕਰਨ - ਦੁਹਰਾਈ
Concept & Skills	ਪੜਨਾਂ/ਸੁਣਨਾਂ/ਲਿਖਣਾ/ਸੋਚਣਾ
Learning Outcomes	ਭਾਸ਼ਾ ਦਾ ਗਿਆਨ, ਬੁੱਧੀ ਦਾ ਵਿਕਾਸ, ਕਲਾਤਮਕ ਰੁਚੀਆਂ ।
Instructional Tools & References	ਪਾਠ–ਪੁਸਤਕ/ ਸਮਾਰਟ ਬੋਰਡ/ ਕਾਪੀ/ ਆਮ ਗਿਆਨ ।
Pedagogy	ਪ੍ਰਸ਼ਨੋਤਰੀ/ ਵਿਆਖਿਆ/ ਭਾਸ਼ਣ ।
Activity / Assignment / Research	<mark>ਜਮਾਤ ਚ ਕੀਤਾ ਕੰਮ ਘਰੋਂ ਕਰਨ/ ਯਾਦ ਕਰਨ ਲਈ ਦੇਣਾ</mark> ।
Assessment	ਮੌਖਿਕ/ ਲਿਖਤੀ ਪਰਿਖਿਆ ।
Lab Activity	

Academic Planner

Detailed Planner of Punjabi Month: January 2020 Class: VIII

Topic Weightage ²⁰ %	ਪਾਠ – 16,17,18,20 ਲਿੰਗ ਬਦਲੋ, ਵਚਨ, ਵਿਰੋਧੀ ਸ਼ਬਦ, ਸ਼ੁੱਧ ਕਰੋ,ਬਹੁ ਆਰਥਕ ।
Concept & Skills	ਪੜਨਾਂ/ਸੁਣਨਾਂ/ਲਿਖਣਾ/ਸੋਚਣਾ
Learning Outcomes	ਭਾਸ਼ਾ ਦਾ ਗਿਆਨ, ਬੁੱਧੀ ਦਾ ਵਿਕਾਸ, ਕਲਾਤਮਕ ਰੁਚੀਆਂ ।
Instructional Tools & References	ਪਾਠ–ਪੁਸਤਕ/ ਸਮਾਰਟ ਬੋਰਡ/ ਕਾਪੀ/ ਆਮ ਗਿਆਨ ।
Pedagogy	ਪ੍ਰਸ਼ਨੋਤਰੀ/ ਵਿਆਖਿਆ/ ਭਾਸ਼ਣ ।
Activity / Assignment / Research	ਜਮਾਤ ਚ ਕੀਤਾ ਕੰਮ ਘਰੋਂ ਕਰਨ/ ਯਾਦ ਕਰਨ ਲਈ ਦੇਣਾ ।
Assessment	ਮੌਖਿਕ/ ਲਿਖਤੀ ਪਰਿਖਿਆ ।
Lab Activity	

Academic Planner

Detailed Planner of Punjabi
Month: February 2020 Class: VIII

Topic Weightage ⁵ %	ਪਾਠ 21, ਅਗੇਤਰ/ਪਿਛੇਤਰ, ਬਹੁਤੇ ਸ਼ਬਦਾਂ ਦੀ ਥਾਂ ਇੱਕ ਸ਼ਬਦ, ਲੇਖ ਰਚਨਾ, ਪੱਤਰ ਰਚਨਾ
Concept & Skills	ਪੜਨਾਂ/ਸੁਣਨਾਂ/ਲਿਖਣਾ/ਸੋਚਣਾ
Learning Outcomes	ਭਾਸ਼ਾ ਦਾ ਗਿਆਨ, ਬੁੱਧੀ ਦਾ ਵਿਕਾਸ, ਕਲਾਤਮਕ ਰੁਚੀਆਂ ।
Instructional Tools & References	ਪਾਠ-ਪੁਸਤਕ/ ਸਮਾਰਟ ਬੋਰਡ/ ਕਾਪੀ/ ਆਮ ਗਿਆਨ ।
Pedagogy	ਪ੍ਰਸ਼ਨੋਤਰੀ/ ਵਿਆਖਿਆ/ ਭਾਸ਼ਣ ।
Activity / Assignment / Research	ਜਮਾਤ ਚ ਕੀਤਾ ਕੰਮ ਘਰੋਂ ਕਰਨ/ ਯਾਦ ਕਰਨ ਲਈ ਦੇਣਾ ।
Assessment	ਮੌਖਿਕ/ ਲਿਖਤੀ ਪਰਿਖਿਆ ।
Lab Activity	