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	Detailed Planner of Computer Science	
	Month: April, 2019	Class: VI (23Days)
		Ch-3 (Civics) Govt.
Topic		Ch-1(Geo) Earth and solar

General Awareness, Communication skills, Inquiring skills,

Concept & Skills and perception.

Enhancement in knowledge about features of Earth, Govt., Learning Outcomes and Earliest people India .

Instructional Tools & References

Method, resources. Pedagogy

Lab Activity

Assessment

Encourage rational thinking, Group discussion, Interactive sessions. Activity / Assignment / Research classroom.

Classroom response, Subject and objective types of

Homework, Book exercise, Pictures, Visualization in the

question test, Short type of questions. Power point presentation, Map activity.

system

Ch-2(Geo) Globe Ch-2(His) The earliest people

Text books, presentation based on related topics, Lecture

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

Activity-1,2 and Map Work Topic

General Awareness, Communication skills, Inquiring skills, and

Concept & Skills perception.

Evaluation of students

Lab Activity

Learning Outcomes

Instructional Tools &

Method, Visual-Audio resources. References

Pedagogy

Encourage rational thinking, Group discussion, Interactive sessions.

Activity-1 (slogan of Equality and Justice) Activity / Assignment / Activity-2 (Invention of WHEEL) Research

Classroom response , Subject and objective types of question test,

Maps, Charts, Presentation based on related topics, Lecture

Short type of questions. Assessment

Power point presentation, Map activity.

	Detailed Planner of Computer Science	
	Month: July, 2019 Class: VI (19 Days)	
	CH-3(Geo) Maps	
Tonio	CI 1 2 (I lia) The form and and he	

-3 (His) The tarmers and herders I ODIC

Map showing states and capitals. Understanding skills, General Awareness, Communication skills, and Concept & Skills

perception. Self awareness, enhancement in knowledge about related topics. Learning Outcomes

Instructional Tools & PowerPoint presentation based on related topics, Lecture Method, Visual-Audio resources. References

Pedagogy

Encourage rational thinking, Group discussion, Interactive sessions.

Activity / Assignment / Homework, Book exercise, Pictures, Visualization in the classroom Research Map activity.

Classroom response , Subject and objective types of question test,

Short type of questions.

Assessment

Power point presentation, Map activity Lab Activity

Academic Planner

Detailed Planner of Computer Science Month: August, 2019 Class: VI (24 Days)
Chanter 4(His) The Indus valley

4(His) The Indus valley civilization Topic

Chapter-7(His) Development in new religious ideas

Communication skills, Inquiring skills, and perception. Concept & Skills

Self awareness, enhancement in knowledge about Indus

Learning Outcomes civilization in India.

Instructional Tools & Presentation based on related topics, Lecture Method, Visual-

Audio resources. References

Encourage rational thinking, Group discussion, Interactive Pedagogy sessions

Activity / Assignment / Homework, Book exercise, Pictures, Visualization in the

classroom. Research

Classroom response , Subject and objective types of question Assessment

test, Short type of questions.

Power point presentation, Map activity Lab Activity

Detailed Planner of Computer Science

	Month: September, 2019	Class: VI (22 Days)
Topic		First Term Evaluation

Topic

Concept & Skills

Cognitive skills, General Awareness and perception.

Learning Outcomes

Evaluation of students.

Instructional Tools & References

Lecture Method, Visual-Audio resources.

Pedagogy

Encourage rational thinking, Group discussion, Interactive sessions.

Map activity.

Homework, Book exercise, Pictures, Visualization in the classroom

Activity / Assignment /

Classroom response , Subject and objective types of question test, Short type of questions.

Power point presentation, Map activity

Research Assessment

Lab Activity

ailed Plannen of Computer Scie

	Month: October 2019 Class: VI (15 Days)
Topic	Chapter 3(Geo) Motion of ear
I ODIC	

Chapter 5(civics) Panchayati raj

Concept & Skills General Awareness, Communication, and perception.

Self awareness, enhancement in knowledge about features of earth Learning Outcomes and govt..

Instructional Tools & PowerPoint presentation based on related topics, Lecture Method,

References Visual-Audio resources.

Encourage rational thinking, Group discussion, Interactive sessions. Pedagogy

Activity / Assignment /

Homework , Book exercise , Pictures, Visualization in the classroom. Research <u>Classroom response , Subject and objective types of question test, </u> Assessment Short type of questions.

Globe shown to students.

Lab Activity

	Detailed Planner of Computer Science Month: Nov, 2019 Class: VI(25 Days)	
Topic	Chapter 5(Geo) Domains of Earth	

1 ODIC

Concept & Skills

Short type of questions.

Power point presentation, Map activity

General Awareness, Communication skills, Inquiring skills, and

Homework, Book exercise, Pictures, Visualization in the classroom Classroom response , Subject and objective types of question test,

Activity / Assignment / Map activity.

Encourage rational thinking, Group discussion, Interactive sessions.

Self awareness, enhancement in knowledge about spheres of Earth. Instructional Tools & Customized text books, Lecture Method, Visual-Audio resources.

perception. Learning Outcomes

References

Pedagogy

Research

Assessment

Lab Activity

	Detailed Planner of Computer Science		
	Month: December, 2019	Class: VI (19Days)	
Topic		Periodic Test-4	

Concept & Skills

Evaluation of students

Learning Outcomes

References

Pedagogy

Activity / Assignment /

Research

Assessment

Lab Activity

Instructional Tools & Customized text books, Lecture Method, Visual-Audio resources.

Encourage rational thinking, Group discussion, Interactive sessions.

Map activity.

Short type of questions.

Power point presentation, Map activity

Communication skills, Inquiring skills, and perception.

Homework, Book exercise, Pictures, Visualization in the classroom

Classroom response , Subject and objective types of question test,

Academic Planner

Gobindgarh Public School, Mandi Gobindgarh

Academic Planner

Detailed Planner of Computer Science

Wolful January, 2020 Class. VI (21 Days)	
	Chapter 8(His) The Mauryan empire Chapter 7(Geo) India: location and features

lopic

Chapter 6 (Civics) Urban administration

General Awareness, Communication skills, and perception.

Concept & Skills Learning Outcomes

Instructional Tools & References

Pedagogy Activity / Assignment / Research

Assessment

Lab Activity

Self awareness, enhancement in knowledge about related topics. . Text books, PowerPoint presentation based on related topics,

Lecture Method , Visual-Audio resources. Encourage rational thinking, Group discussion, Interactive sessions. Activity on Asoka's kalinga war, Dhamma ,Edicts .

Activity on king Ashoka

<u>Classroom response , Subject and objective types of question test, </u> Short type of questions. Power point presentation, Map activity

Detailed Planner of Computer Science Month: February, 2020 Class: VI(23 Days)

Chapter 7(Civics)Rural Administration. Chapter 12(His) Culture and science

Assessment

Lab Activity

Topic Chapter 8(Geo)India-climate, vegetation, and wildlife

Map of forests Cognitive skills, General Awareness, Communication skills, Inquiring

Concept & Skills skills, and perception.

Learning Outcomes Self awareness, enhancement in knowledge about related topics. . Instructional Tools & Text books, Videos based on related topics, Lecture Method,

Visual-Audio resources. References

Pedagogy

Encourage rational thinking, Group discussion, Interactive sessions.

Classroom response, Subject and objective types of question test, Activity / Assignment / Short type of questions, Map activity. Research

Power point presentation, Map activity

Classroom response , Subject and objective types of question test, Short type of questions.

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Academic Planner

Detailed Planner of General Science

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

	Ch-1 Matter and its nature	
Topic	Ch-2 Food	
	Ch-3 Classification of materials	
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 question, written tests	
Lab Activity	To study the properties of solid, liquid and gas	

Academic Planner

Detailed Planner of General Science

Month: May 2019 (24 days) Class: VI

Торіс	Ch-4 Clothes and Fibres
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	Comparison of different types of fibres

Academic Planner

Detailed Planner of General Science

Month: June 2019 Class: VI

Topic	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: VI

Торіс	Ch-5 Separation of mixtures Ch-6 Study of changes
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 question, written tests
Lab Activity	To study different type of separation techniques

Academic Planner

Detailed Planner of General Science

Month: August 2019 (24 days) Class: VI

Торіс	Ch-7 The living and the non living Ch-8 Habitat and adaptation Ch-9 About flowering plants
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 question, written tests
Lab Activity	Showing parts of flower

Academic Planner

Detailed Planner of General Science

Month: September 2019 (22 days)

Class: VI

Торіс	Term-1
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: VI

Торіс	Ch-10 Movements of the body Ch-11 Measurements
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 question, written tests
Lab Activity	Activity related to measuring the length

Academic Planner

Detailed Planner of General Science

Month: November 2019 (25 days) Class: VI

Tania	Ch-12 Motion
Topic	Ch-13 Light Ch-14 Electric circuits
	CH IT LIECTITE CITCUITS
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	enquiry based assignments
Assessment	By asking question, written tests
Lab Activity	Activities related to electric circuits

Academic Planner

Detailed Planner of General Science

Month: December 2019 (19 days) Class: VI

Topic	PT-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: VI

	Tronui January 2010 (21 days) Class. VI
	Ch-15 Magnetism
Topic	Ch-16 Water
	Ch-17 Air- the breath of life
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	Activities related to properties of magnets

Academic Planner

Detailed Planner of General Science

Month: February 2019 (23 days) Class: VI

Торіс	Ch-18 Waste
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
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, 2018 Class: VI (23 Days)

Topic	Chapter-1 Computational Thinking, Chapter-2 Computer Languages
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. Capability of differentiation for Computer Generations.
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 Create a document and use set margins and line Spacing options , Use of jump list feature
Assessment	Class response, creative thinking and techniques used for assignments.
Lab Activity	Practice to make Algorithm and Flowchart, Create a Presentation on Computer Languages

Academic Planner

Detailed Planner of Computer Science
Month: May, 2018 Class: VI (24 Days)

Topic	Chapter-2 Computer Languages
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 Insert Pictures in the Ms Word
Assessment	Class response, creative thinking and techniques used for assignments.
Lab Activity	Presentation on Computer Languages , Practice of Flowchart

Academic Planner

Detailed Planner of Computer Science
Month: July, 2018 Class: VI (19 Days)

Topic	Chapter -3 More on Windows 7, Chapter-4 Using Mail Merge
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 Prepare a list of data source using Mail feature, Create a Presentation on the different layouts
Assessment	Class response, creative thinking and techniques used for assignments.
Lab Activity	Copy an audio CD to your computer, Using Jump List Feature, Prepare a list(data source) of our friendsUse the Mail Merge Feature to invite various schools for the participation

Academic Planner

Detailed Planner of Computer Science
Month: August, 2018 Class: VI (24 Days)

Topic	Chapter-5 More on Powerpoint 2010, Chapter-6Animating Text and Object
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 Create a Presentation using various animation effects, Create a spreadsheet and calculate the formulas.
Assessment	Class response, creative thinking and techniques used for assignments.
Lab Activity	Create a table in Powerpoint and define the collection from each class .Further convert the data in chart Make a presentation of 20 slides on the Topic 'Diversity in India'.

Academic Planner

Detailed Planner of Computer Science
Month: October, 2018 Class: VI (15 Days)

Topic	Chapter-7 Microsoft Excel, Chapter-8 Editing A Worksheet
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 Create a spreadsheet and perform editing using different options, Create animation using frame by frame
Assessment	Class response, creative thinking and techniques used for assignments.
Lab Activity	Maintain Household Expenses in Microsoft Excel with the usage of AutoSum feature, Progress Report, Party Expense Report, Employees Information Report

Academic Planner

Detailed Planner of Computer Science
Month: November, 2018 Class: VI (25 Days)

Topic	Chapter -9Log on to Animate CC, Chapter-10 Working with 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 Use of various tools, animation in Flash CS3
Assessment	Class response, creative thinking and techniques used for assignments.
Lab Activity	Create scenery and animate the object Frame by Frame Technique, Draw a Polygon shape and a star with 5 slides Animate these objects using Shape Tweening, Animate the sun using Motion Tweening

Academic Planner

Detailed Planner of Computer Science
Month: December, 2018 Class: VI (19 Days)

Торіс	Chapter-1 Introduction to HTML 5
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 Usage of simple program in QB64
Assessment	Class response, creative thinking and techniques used for assignments.
Lab Activity	Create a webpage using HTML to give description about'endangered species'

Academic Planner

Detailed Planner of Computer Science
Month: January, 2019 Class: VI (21 Days)

Topic	Chapter-11 Introduction to HTML 5
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 provision of Internet
Assessment	Class response, creative thinking and techniques used for assignments.
Lab Activity	Create a webpage for the website of your school

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Academic Planner

Detailed Planner of Hindi

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

Topic	पाठ-1, पाठ-2, पाठ-3,सर्वनाम, समरूपी भिन्नार्थक शब्द , लिंग,वचन
Weightage	15%
Concept & Skills	श्रवण, वाचन, लेखन और बौद्धिक कौशल
Learning Outcomes	शिक्षाप्रद मूल्यों का ज्ञान देना, बौद्धिक कौशल परखना
Instructional Tools & References	पाठ पुस्तक, व्याकरण
Pedagogy	पठन-पाठन, व्याख्यात्मक, भाषण विधि
Activity / Assignment / Research	व्याकरण कार्य का अभ्यास
Assessment	लिखित एवम् मौखिक प्रश्नोत्तरी

Detailed Planner of Hindi

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

Торіс	पाठ-4,5,पत्र-लेखन
Weightage	5%
Concept & Skills	श्रवण, वाचन एवम् लेखन कौशल
Learning Outcomes	ज्ञानात्मक एवम्, रचनात्मक अभिव्यक्ति
Instructional Tools & References	पाठ्य पुस्तक , व्याकरण कार्य
Pedagogy	पठन-पाठन, प्रश्नोत्तरी एवम् लेखन विधि
Activity / Assignment / Research	अपठित गद्यांश, एवम् पुस्तक
Assessment	मौखिक एवम् लिखित गद्यांश

Academic Planner

Detailed Planner of Hindi Month: June, 2019 Class: VI

SUMMER VACATION

Academic Planner

Detailed Planner of Hindi

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

Торіс	पाठ- 6,7,अनेक शब्दों के लिए एक शब्द ,उपसर्ग 15% श्रवण, वाचन एवम् लेखन कौशल	
Weightage		
Concept & Skills		
Learning Outcomes	शिक्षाप्रद मूल्यों का ज्ञान देना, बौद्धिक विकास	
Instructional Tools & References	पाठ्य पुस्तक एवम् संदर्भ पुस्तकें	
Pedagogy	पठन-पाठन, व्याख्यात्मक, भाषण विधि	
Activity / Assignment / cयाकरण-कार्य का अभ्यास Research		
Assessment	लिखित एवम् मौखिक विधि	

Academic Planner

Detailed Planner of Hindi

Month: August, 2019 Class: VI (24)

	पाठ-८,९,विलोम शब्द,काल,मुहावरों के अर्थ,निबंध	
Topic		
Weightage	15%	
Concept & Skills	श्रवण, वाचन, लेखन कौशल	
Learning Outcomes	भाषा का ज्ञान, बौद्धिक विकास तथा ज्ञानात्मक विकास	
Instructional Tools & References	पाठ्य पुस्तक, व्याकरण	
Pedagogy	पठन-पाठन प्रश्नोत्तरी विधि एवम् प्रत्यास्मरण विधि	
Activity / Assignment / अनुच्छेद - लेखन का कार्य गृह कार्य में दिया Research		
Assessment	लिखित एवम् मौखिक प्रश्नोत्तरों के आधार पर	

Academic Planner

Detailed Planner of Hindi

Month: September, 2019 Class: VI (22Days)

Topic	निबन्ध-लेखन,अपठित गद्यांश 50%	
Weightage		
Concept & Skills	श्रवण, वाचन, लेखन, कौशल	
Learning Outcomes	भाषा का ज्ञान, बौद्धिक विकास	
Instructional Tools & References	व्याकरण पुस्तक व उत्तर पुस्तिके	
Pedagogy	लेखन, प्रत्यास्मरण विधि	
Activity / Assignment / Research	निबंध, पत्र का अभ्यास	
Assessment मौखिक व लिखित		

Academic Planner

Detailed Planner of Hindi

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

С		
Topic	पाठ-10,11,अशुद्ध-शुद्ध,विलोम,अनुच्छेद,पत्र-लेखन,मुहावरे 10%	
Weightage		
Concept & Skills	श्रवण, वाचन, एवम् लेखन कौशल	
Learning Outcomes	ज्ञानात्मक एवम् रचनात्मक अभिव्यक्ति	
Instructional Tools & References	पाठ्य पुस्तक, उत्तर पुस्तिका, व्याकरण	
Pedagogy	भाषण एवम् व्याकरण विधि	
Activity / Assignment / Research	गृह कार्य, परियोजना कार्य, कार्य भार	
Assessment	मौखिक लिखित	

Academic Planner

Detailed Planner of Hindi

Month: November 2019 Class: VI (25 Days)

Торіс	पाठ-12,13,14, विशेषण	
Weightage	15%	
Concept & Skills	श्रवण, वाचन एवम् लेखन कौशल	
Learning Outcomes	भाषा लेखन में सक्षम होंगे, रचनात्मक अभिव्यक्ति की क्षमता	
Instructional Tools & References	पुस्तक , उत्तर पुस्तिका	
Pedagogy	पुस्तक के माध्यम से पाठ सम्बंधित व्याकरण कार्य की जानकारी देना	
Activity / Assignment / Research	<mark>। पाठ से सम्बंधित व्याकरण कार्य स्मरण हेतु दिया जाएगा</mark>	
Assessment	मौखिक, लिखित	

Academic Planner

Detailed Planner of Hindi

Month: December 2019 Class: VI (19 Days)

Topic	अपठित गद्यांश, , पुनरावृत्ति	
Weightage	5%	
Concept & Skills	लेखन व बौद्धिक कौशल	
Learning Outcomes	लेखन परीक्षण के आधार पर मूल्यांकन	
Instructional Tools & References	पुस्तक, उत्तर पुस्तिका	
Pedagogy	पठन-पाठन व भाषण विधि	
Activity / Assignment / Research	लिखित अभ्यास	
Assessment मौखिक, लिखित		

Academic Planner

Detailed Planner of Hindi

Month: January 2020 Class: VI (21 Days)

C C		
Торіс	पाठ-15,16,17,पर्यायवाची शब्द,अनेक शब्दों के लिए एक शब्द	
Weightage	15%	
Concept & Skills	श्रवण, वाचन और लेखन कौशल	
Learning Outcomes	शिक्षा प्रद मूल्यों का ज्ञान देना और मूल्यांकन करना	
Instructional Tools & References	पाठ्य पुस्तक एवम् उत्तर पुस्तिका	
Pedagogy	प्रश्नोत्तर एवम् प्रत्यास्मरण विधि	
Activity / Assignment / Research	पाठ्य पुस्तक के पाठ्यक्रम को स्मरण हेतु दिया जाएगा	
Assessment	मौखिक, तिखित	

Detailed Planner of Hindi

Month: February 2020 Class: VI (23 Days)

Торіс	पाठ-18,निबंध-लेखन पुनरावृत्ति	
Weightage	5%	
Concept & Skills	श्रवण, वाचन लेखन और बौद्धिक कौशल	
Learning Outcomes	भाषा लेखन में सक्षम होंगे	
Instructional Tools & पाठ्य पुस्तक , व्याकरण, उत्तर पुस्तिका References		
Pedagogy	पाठों के आधार पर व्याकरण कार्य का ज्ञान देना	
Activity / Assignment / Research	निबंध व पत्र का विषय देकर लिखित अभ्यास करवाया जाएगा	
Assessment	मौखिक, लिखित	

Detailed Planner of Hindi

Month: March 2020 Class: VI (25 Days)

Topic	पूरा पाठ्यक्रम	
Weightage	100%	
Concept & Skills	श्रवण, वाचन लेखन और बौद्धिक कौशल	
Learning Outcomes	भाषा लेखन में सक्षम होंगे	
Instructional Tools & References	पाठ्य पुस्तक , व्याकरण , उत्तर पुस्तिका	
Pedagogy	पाठों के आधार पर व्याकरण कार्य का ज्ञान देना	
Activity / Assignment / Research	विबंध व पत्र का विषय देकर लिखित अभ्यास करवाया जाएगा	
Assessment	मौखिक, लिखित	

ACADEMIC PLANNER

2019 - 20

Academic Planner

Detailed Planner of MATHS

Month: APRIL 2019 Class: VI (23Days)

Торіс	Indian and international place value chart, operations and properties of whole numbers, estimation, roman numbers, angles, triangles, quadrilaterals &circles Knowledge of numbers, properties of whole numbers, basic elements of geometrical figures	
Concept & Skills		
Learning Outcomes	Solve problems of daily life involving large numbers, to identify & apply theproperties of whole numbers, learn various terms of angles, triangles, quadrilaterals & circles	
Instructional Tools & References	White-board, smart board, text book, geometrical instruments reference books, assignments	
Pedagogy	Explanation, discussion, random questioning, examples from real life situations	
Activity / Assignment / Research	Assignments	
Assessment	Class response Written test, oral questioning ,	
Lab Activity	Activity through smart board	

Academic Planner

Detailed Planner of MATHS

Month: MAY,2019 Class: VI (24 Days)

Topic	INTEGERS To increase the basic knowledge of the students	
Concept & Skills		
Learning Outcomes	Understand the need and meaning of integers	
Instructional Tools & References	White-board, smart board, text book, reference books, assignments	
Pedagogy	Brain storming explanation, discussion	
Activity / Assignment / Research	Assignments	
Assessment	Written test, quiz on smart board ,oral questioning, class response	
Lab Activity	Addition of integers using bindi's	

Academic Planner

Detailed Planner of MATHS

Month: June, 2019 Class: VI

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

SUMMER VACATIONS

Academic Planner

Detailed Planner of MATHS

Month: JULY, 2019 Class: VI (19 Days)

Topic	Represent the integers on number line, add and subtract the integers, types of fractions
Concept & Skills	To increase the basic knowledge of the students
Learning Outcomes	To recognize the properties of integers, to identify different types of fractions &equivalent fractions
Instructional Tools & References	White-board ,smart board, text book, reference books, assignments
Pedagogy	Explanation, discusstion, thinking & problem solving questions,
Activity / Assignment / Research	Assignments Assignments
Assessment	Class response, written test, assignments, quiz on smart board
Lab Activity	Subtraction of integers using bindi's

Academic Planner

Detailed Planner of MATHS

Month: AUGUST, 2019 Class: VI (24 Days)

Comparing fractions, add & subtract of fractions, picographs, bar graphs, construction	
To develop clear ideas, make them proficient	
To compare fractions, represent the data through pictographs and bar graphs, how to construct different geometrical shapes	
White-board, smart board, text book, geometry instruments, reference books, assignments	
Concept based question, explanation, discussion	
Assignments	
Written test,assignments,random questioning, class response	
Bar graphs will be drawn.	

Academic Planner

Detailed Planner of MATHS

Month: SEP, 2019 Class: VI (22 Days)

Topic	DECIMALS
Concept & Skills	Develop mathematical skills, making them understand the basic concepts
Learning Outcomes	To know the conversion of decimals into fractions and fractions to decimals
Instructional Tools & References	White-board, smart board, text book, reference books, assignments
Pedagogy	Explanation, discussion, random questioning
Activity / Assignment / Research	Assignments
Assessment	Class response, written test, quiz on smart board
Lab Activity	Activity using graph sheets to make them understand the concept of decimals.

Academic Planner

Detailed Planner of MATHS

Month:, OCT 2019 Class: VI (15Days)

Topic	ADD AND SUBTRACT DECIMALS, PERIMETER AND AREA, MAIN FEATURES OF ALGEBRA
Concept & Skills	Use of decimals in day to day problems, perimeter and area of different figures, kinds of algebraic expressions
Learning Outcomes	Word problems involving decimals and operations on decimals, word problems based on perimeter and area, expression with variables
Instructional Tools & References	White-board, smart board, text book, reference books, assignments
Pedagogy	Reflective discussion, brain storming explanation
Activity / Assignment / Research	Assignments
Assessment	Written test, quiz on smart board, random questioning
Lab Activity	To find the area of green board

Academic Planner

Detailed Planner of MATHS

Month: NOV,2019 Class: VI (25 Days)

Topic	EQUATIONS, SYMMETRY
Concept & Skills	Solving equations with different methods, the concept of symmetry and what its means
Learning Outcomes	Students will understand the concept of solving equations, lines of symmetry
Instructional Tools & References	White-board, smart board, text book, reference books, assignments
Pedagogy	Explanation, discussion, examples of real life situation
Activity / Assignment / Research	Assignments
Assessment	Written test, quiz on smart board, class response
Lab Activity	Real life examples of symmetry

Academic Planner

Detailed Planner of MATHS

Month: Dec, 2019 Class: VI(19 Days)

Topic	revision
Concept & Skills	To increase the basic knowledge of the students
Learning Outcomes	To develop clear ideas, make them proficient
	White-board, smart board, text book, reference books, assignments
Pedagogy	Brain storming explanation , discussion
Activity / Assignment / Research	Assignments
Assessment	Written test, quiz ,oral questioning, class response
Lab Activity	As per the topic revised

Academic Planner

Detailed Planner of MATHS

Month: JAN,2020 Class:VI (21 Days)

Topic	Factors & multiples, prime & composite numbers, divisibility tests, h.c.f, l.c.m, types of angles, trangles & polygons
Concept & Skills	Properties of H.C.F & L.C.M, concept of angles, types of triangles, polygons
Learning Outcomes	To identify the factors &multiples of numbers, prime & composite numbers, divisibility rules,
Instructional Tools & References	White-board, Smart board, text book, geometry instruments, reference books, assignments
Pedagogy	Explanation, discussion, random questioning
Activity / Assignment / Research	Concept& skilled based questions, assignments
Assessment	Written test, quiz, oral questioning
Lab Activity	To understand the concept of H.C.F using number grid

Academic Planner

Detailed Planner of MATHS

Month: FEB,2020 Class: VI(23 DAYS)

Topic	Ratio, proportion & unitary method
Concept & Skills	Ratio, properties of ratio, proportion & unitary method
Learning Outcomes	concept of ratio &proportion, students can solve a given question using different methods
Instructional Tools	white-board, Smart board, text book, reference books, assignments
Pedagogy	explanation, discussion, random questioning.
Activity / Assignment / Research	assignments
Assessment	written test, quiz, random questioning
Lab Activity	vertically opposite angles are equal by cutting pasting

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Academic Planner

Detailed Planner of Punjabi

Month: April, 2019 Class: VI

Topic Weightage 10%	ਪਾਠ −1, 2, 3, 5, ਲਿੰਗ, ਵਚਨ, ਵਿਰੋਧੀ ਸ਼ਬਦ, ਸ਼ੁੱਧ ਕਰੋ, ਮੁਹਾਵਰੇ
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: VI

Topic Weightage 10%	ਪਾਠ 1,2,3,5 (ਦੁਹਰਾਈ) ਲਿੰਗ, ਵਚਨ, ਵਿਰੋਧੀ ਸ਼ਬਦ, ਸ਼ੁੱਧ ਕਰੋ, ਬਹੁਤੇ ਸ਼ਬਦਾਂ ਦੀ ਥਾਂ ਇੱਕ ਸ਼ਬਦ, ਮੁਹਾਵਰੇ, ਪੱਤਰ, ਅਣਡਿੱਠਾ ਪੈਰਾ
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: VI

Topic Weightage 10%	ਪਾਠ-6,7,8, ਲਿੰਗ ਵਚਨ, ਵਿਰੋਧੀ ਸ਼ਬਦ, ਅਗੇਤਰ/ਪਿਛੇਤਰ, ਪੱਤਰ ਨੰ. 2,3,4
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: August, 2019 Class: VI

Topic Weightage 20%	ਪਾਠ 10, 11, ਸ਼ੁੱਧ ਕਰੋ, ਮੁਹਾਵਰੇ, ਲੇਖ, ਬਹੁਤੇ ਸ਼ਬਦਾਂ ਦੀ ਥਾਂ ਇੱਕ ਸ਼ਬਦ।
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: VI

Topic Weightage 50%	ਲੇਖ– ਗੁਰੂਆਂ ਤੇ ਅਦਾਰਿਤ ਸ਼੍ਰੀ ਗੁਰੂ ਨਾਨਕ ਦੇਵ ਜੀ, ਸ਼੍ਰੀ ਗੁਰੂ ਗੋਬਿੰਦ ਸਿੰਘ ਜੀ, ਸ਼੍ਰੀ ਗੁਰੂ ਤੇਗ ਬਹਾਦਰ ਜੀ, ਲਿੰਗ (6,7,8) 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: October, 2019 Class: VI

	ਪਾਠ – 12,13, 14,16, ਵਿਚਨ, ਵਿਰੋਧੀ ਸ਼ਬਦ, ਸ਼ੁੱਧ ਕਰੋ, ਮੁਹਾਵਰੇ, ਬਹੁਤੇ ਸ਼ਬਦਾਂ ਦੀ ਥਾਂ ਇੱਕ ਸ਼ਬਦ, ਪੜਨਾਂਵ ਤੇ ਕਿਸਮਾਂ, 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	<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: November, 2019 Class: VI

Topic Weightage 20%	ਸ਼ਿਕਾਇਤੀ ਪੱਤਰ, ਲੇਖ, ਬਹੁਤੇ ਸ਼ਬਦਾਂ ਦੀ ਥਾਂ ਇੱਕ ਸ਼ਬਦ, ਅਗੇਤਰ/ਪਿਛੇਤਰ, 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: December, 2019 Class: VI

Topic Weightage 5%	ਪਾਠਾਂ ਦੇ ਪਿਛਲੇ ਅਭਿਆਸ ਦੀ ਦੁਹਰਾਈ, ਪੱਤੲ/ਲੇਖਾਂ ਦੀ ਦੁਹਰਾਈ, ਦਿਸੰਬਰ ਪ੍ਰੀਖਿਆ	
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: January 2020 Class: VI

Topic Weightage 10%	ਪਾਠ – 17,19,20,21, ਲਿੰਗ, ਵਚਨ, ਸ਼ੁੱਧ ਕਰੋ, ਮੁਹਾਵਰੇ, ਟੈਸਟ–ਵਿਅਕਰਨ ਭਾਗ
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: February 2020 Class: VI

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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	

Figure 1 and 1 and

F LAMBON

	Detailed Planner of Computer Science	
	Month: April, 2019	Class: VI (23Days)
		Ch-3 (Civics) Govt.
Topic		Ch-1(Geo) Earth and solar

General Awareness, Communication skills, Inquiring skills,

Concept & Skills and perception.

Enhancement in knowledge about features of Earth, Govt., Learning Outcomes and Earliest people India .

Instructional Tools & References

Method, resources. Pedagogy

Lab Activity

Assessment

Encourage rational thinking, Group discussion, Interactive sessions. Activity / Assignment / Research classroom.

Classroom response, Subject and objective types of

Homework, Book exercise, Pictures, Visualization in the

question test, Short type of questions. Power point presentation, Map activity.

system

Ch-2(Geo) Globe Ch-2(His) The earliest people

Text books, presentation based on related topics, Lecture

Detailed Planner of Computer Science

	Month: May, 2019	Class: VI (24Days)	
		7//	

Topic		Activity-1,2 and A

Map Work

General Awareness, Communication skills, Inquiring skills, and Concept & Skills perception.

Learning Outcomes Evaluation of students

Instructional Tools & Maps, Charts, Presentation based on related topics, Lecture

References

Method, Visual-Audio resources.

Encourage rational thinking, Group discussion, Interactive sessions. Pedagogy

Activity-1 (slogan of Equality and Justice) Activity-2 (Invention of WHEEL)

Activity / Assignment / Research

Classroom response , Subject and objective types of question test, Short type of questions.

Assessment Lab Activity Power point presentation, Map activity.

	Detailed Planner of Computer Science	
	Month: July, 2019 Class: VI (19 Days)	
	CH-3(Geo) Maps	
Tonio	CI 1 2 (I lia) The form and and be	

-3 (His) The tarmers and herders I ODIC

Map showing states and capitals. Understanding skills, General Awareness, Communication skills, and Concept & Skills

perception. Self awareness, enhancement in knowledge about related topics. Learning Outcomes

Instructional Tools & PowerPoint presentation based on related topics, Lecture Method, Visual-Audio resources. References

Pedagogy

Encourage rational thinking, Group discussion, Interactive sessions.

Activity / Assignment / Homework, Book exercise, Pictures, Visualization in the classroom Research Map activity.

Classroom response , Subject and objective types of question test,

Short type of questions.

Assessment

Power point presentation, Map activity Lab Activity

Academic Planner

Detailed Planner of Computer Science Month: August, 2019 Class: VI (24 Days)
Chanter 4(His) The Indus valley

4(His) The Indus valley civilization Topic

Chapter-7(His) Development in new religious ideas

Communication skills, Inquiring skills, and perception. Concept & Skills

Self awareness, enhancement in knowledge about Indus

Learning Outcomes civilization in India.

Instructional Tools & Presentation based on related topics, Lecture Method, Visual-

Audio resources. References

Encourage rational thinking, Group discussion, Interactive Pedagogy sessions

Activity / Assignment / Homework, Book exercise, Pictures, Visualization in the

classroom. Research

Classroom response , Subject and objective types of question Assessment

test, Short type of questions.

Power point presentation, Map activity Lab Activity

Detailed Planner of Computer Science

Month: September, 2019 Class: VI (22 Days)

First Term Evaluation Topic

Concept & Skills Cognitive skills, General Awareness and perception.

Learning Outcomes Evaluation of students.

Instructional Tools &

Lecture Method, Visual-Audio resources. References

Encourage rational thinking, Group discussion, Interactive sessions. Pedagogy

Activity / Assignment /

Homework, Book exercise, Pictures, Visualization in the classroom

Research Map activity.

Short type of questions.

Classroom response , Subject and objective types of question test,

Assessment Lab Activity Power point presentation, Map activity

	Detailed Planner of Computer Science	
	Month: October 2019 Class: VI (15 Days)	
Tonic	Chapter 3(Geo) Motion of eart	

Chapter 5(civics) Panchayati raj

Concept & Skills General Awareness, Communication, and perception.

Learning Outcomes

and govt...

Visual-Audio resources.

Instructional Tools & References

Pedagogy

Activity / Assignment /

Research

Assessment

Lab Activity

Self awareness, enhancement in knowledge about features of earth

Short type of questions.

Globe shown to students.

PowerPoint presentation based on related topics, Lecture Method, Encourage rational thinking, Group discussion, Interactive sessions.

Homework , Book exercise , Pictures, Visualization in the classroom.

Classroom response , Subject and objective types of question test,

	Detailed Planner of Computer Science Month: Nov, 2019 Class: VI(25 Days)	
Topic	Chapter 5(Geo) Domains of Earth	

1 ODIC

Concept & Skills

Short type of questions.

Power point presentation, Map activity

General Awareness, Communication skills, Inquiring skills, and

Homework, Book exercise, Pictures, Visualization in the classroom Classroom response , Subject and objective types of question test,

Activity / Assignment / Map activity.

Encourage rational thinking, Group discussion, Interactive sessions.

Self awareness, enhancement in knowledge about spheres of Earth. Instructional Tools & Customized text books, Lecture Method, Visual-Audio resources.

perception. Learning Outcomes

References

Pedagogy

Research

Assessment

Lab Activity

Academic Planner

Gobindgarh Public School, Mandi Gobindgarh

	Detailed Planner of C	Detailed Planner of Computer Science		
	Month: December, 2019	Class: VI (19Days)		
Topic		Periodic Test-4		

Concept & Skills Communication skills, Inquiring skills, and perception.

Evaluation of students Learning Outcomes

Instructional Tools & References

Pedagogy

Research

Assessment

Lab Activity

Activity / Assignment / Map activity.

Customized text books, Lecture Method, Visual-Audio resources.

Homework, Book exercise, Pictures, Visualization in the classroom

Short type of questions.

Encourage rational thinking, Group discussion, Interactive sessions.

Power point presentation, Map activity

Classroom response , Subject and objective types of question test,

Academic Planner

Detailed Planner of Computer Science

World January, 2020 Class. VI (21 Days)	
	Chapter 8(His) The Mauryan empire Chapter 7(Geo) India: location and features

lopic

Chapter 6 (Civics) Urban administration

General Awareness, Communication skills, and perception.

Concept & Skills Learning Outcomes

Instructional Tools & References

Pedagogy Activity / Assignment / Research

Assessment

Lab Activity

Self awareness, enhancement in knowledge about related topics. . Text books, PowerPoint presentation based on related topics,

Lecture Method , Visual-Audio resources. Encourage rational thinking, Group discussion, Interactive sessions. Activity on Asoka's kalinga war, Dhamma ,Edicts .

Activity on king Ashoka

<u>Classroom response , Subject and objective types of question test, </u> Short type of questions. Power point presentation, Map activity

Detailed Planner of Computer Science

	Month: repruary, 2020 Class: VI(25 Days)
	Chapter 7(Civics)Rural Administration.
Topic	Chapter 12(His) Culture and science

Chapter 8(Geo)India-climate, vegetation, and wildlife Map of forests

Cognitive skills, General Awareness, Communication skills, Inquiring

Concept & Skills skills, and perception.

Learning Outcomes Self awareness, enhancement in knowledge about related topics. . Instructional Tools & Text books, Videos based on related topics, Lecture Method,

Visual-Audio resources. References

Encourage rational thinking, Group discussion, Interactive sessions. Pedagogy

Classroom response, Subject and objective types of question test, Activity / Assignment / Short type of questions, Map activity. Research

Classroom response, Subject and objective types of question test,

Short type of questions. Assessment Lab Activity Power point presentation, Map activity