LESSON PLAN

<u>CLASS 6</u>

SUBJECT - SOCIAL SCIENCE

NO. OF TEACHING DAYS	
TOPIC	Why History?
NO. OF DAYS	8
P.K.TESTING	Teacher will ask students about how we study past and who are the people who describe the past? Why there is a need to study history?
SPECIFIC LEARNING OUTCOMES	 Understands the developments and changes in history. List out the various sources of history. Compiles the sequence of historical events.
PEDAGOGICA	
EXPERIENTIAL LEARNING	Students will be told to visit any zoo to understand the nature and habitat of animals to improve their knowledge regarding nature.
ART INTEGRATION	Study a present day coin and make a list of all the information you can gather from it. Compare it with the coins dating back to your grandparents' time.
INFUSION OF LIFE SKILLS	Travelling skills will be enhanced while visiting a zoo and writing skills will be improved while doing coin activity.
RESOURCES USED	Quiz Group Discussions MCQ Peer Assessment Activities Assignments
SUSTAINABLE DEVELOPMENT GOALS	
ASSESSMENT	 By asking oral question. Home work Reading of chapter Open Book Tests Class test Surprise Tests Blackboard Tests Worksheets and Assignments
FEEDBACK AND REMEDIAL TEACHING	 Surprise Tests Case Studies Assignments Cross questioning Group discussions

INCLUSIVE PRACTICES AND PARTICIPATION	Due to various social backgrounds and multiple intelligences, the classroom might be a diverse arena. The following techniques can be used for various groups:
	 For gifted students: Addressing Classroom Encouragement for referring other resources Diversity
	For weak students • Buddy help to be provided • Provide grade-up classes
	For special students: • Ignore spelling mistakes • Call parents at regular intervals • Provide grade-up classes • Encourage and motivate them at every level

NO. OF TEACHING DAYS	
TOPIC	Earliest Societies
NO. OF DAYS	8
P.K.TESTING	Teacher will ask students How we know about the
	earliest human beings. What kinds of evidences
	were found? How does stones helped early
	humans?
SPECIFIC LEARNING OUTCOMES	1. Compares the stages and development in
	Stone Age.
	2. Identifies tools and artifacts.
PEDAGOGICA	L STRATEGIES
EXPERIENTIAL LEARNING	Research about various civilizations found in India
	and compare their lifestyle, food, clothing etc with
	the lifestyle of today's era.
ART INTEGRATION	Students will be told to do a picture composition
	and prepare a brochure to attract tourists to visit
	pre-historic sites.
INFUSION OF LIFE SKILLS	Artistic skills and inquisitive skills of students will
	be developed by Preparing a travel brochure on
	how to attract tourists to visit pre-historic sites.
RESOURCES USED	Quiz
	Group Discussions
	MCQ
	Peer Assessment
	Activities
	Assignments
SUSTAINABLE DEVELOPMENT GOALS	
ASSESSMENT	By asking oral question.
	Home work
	Reading of chapter

	Open Book Tests
	Class test
	Surprise Tests
	Blackboard Tests
	 Worksheets and Assignments
FEEDBACK AND REMEDIAL TEACHING	Surprise Tests
	Case Studies
	Assignments
	Cross questioning
	Group discussions
INCLUSIVE PRACTICES AND PARTICIPATION	Due to various social backgrounds and multiple intelligences, the classroom might be a diverse arena. The following techniques can be used for various groups:
	 For gifted students: Addressing Classroom Encouragement for referring other resources Diversity
	For weak students • Buddy help to be provided • Provide grade-up classes
	For special students: • Ignore spelling mistakes • Call parents at regular intervals • Provide grade-up classes • Encourage and motivate them at every level

NO. OF TEACHING DAYS	
TOPIC	The Vedic Age
NO. OF DAYS	10
P.K.TESTING	Teacher will ask students about what are Vedas,
	name four vedas .
SPECIFIC LEARNING OUTCOMES	 Analyze the changes after Aryan invasion (Religion, political and economic life of people). Explain the descriptions of Vedas, rituals, religion, etc. of the period. Describe life of people during the period.
	L STRATEGIES
EXPERIENTIAL LEARNING	Students will be able to know about Vedas, vedic
	age people and their lifestyle ,society and
	occupation.
ART INTEGRATION	Students will be told to paste pictures of Inamgaon
	and explain about archaeological sources and
	pictures of megaliths along with burial .
INFUSION OF LIFE SKILLS	Artistic skills and inquisitive skills of students will

	be developed by preparing a table on Inamgaon
	and its features .
RESOURCES USED	Quiz
	Group Discussions
	MCQ
	Peer Assessment
	Activities
	Assignments
SUSTAINABLE DEVELOPMENT GOALS	
ASSESSMENT	By asking oral question.
	Home work
	Reading of chapter
	Open Book Tests
	Class test
	Surprise Tests
	Blackboard Tests
	Worksheets and Assignments
FEEDBACK AND REMEDIAL TEACHING	Surprise Tests
	Case Studies
	Assignments
	Cross questioning
	Group discussions
INCLUSIVE PRACTICES AND PARTICIPATION	Due to various social backgrounds and multiple
	intelligences, the classroom might be a diverse
	arena. The following techniques can be used for
	various groups:
	For gifted students:
	Addressing Classroom
	 Encouragement for referring other resources
	Diversity
	For weak students
	 Buddy help to be provided
	 Provide grade-up classes
	For special students:
	 Ignore spelling mistakes
	Call parents at regular intervals
	 Provide grade-up classes
	 Encourage and motivate them at every level

NO. OF TEACHING DAYS	
TOPIC	New Ideas and New Religion
NO. OF DAYS	8
P.K.TESTING	As the students have read about the Janas in the previous chapter, so questions like Who were Janas? What change comes in the lives of people in the late Vedic age? will be asked from them.
SPECIFIC LEARNING OUTCOMES	1. Discusses the rigidity of rituals and varna

	outom
	 system. 2. Compiles the principles of Jainism and Buddhism. 3. List out the evidences of religions through sacred text
	L STRATEGIES
EXPERIENTIAL LEARNING	The topic will be introduced by showing images of horse sacrifices (Ashvamedha) to make students understand the rituals of early times. Janapadas and mahajanapadas will be discussed in the class .students will be told to read about other sub- topics like taxes and improved agriculture which helped to make Janapadas as mahajanapadas.
ART INTEGRATION	Students will be told to draw the pictures of four varnas indulged in different occupations
INFUSION OF LIFE SKILLS	Artistic skills will be developed by writing a diary entry and their thinking skills and creativity will develop.
RESOURCES USED	Quiz Group Discussions MCQ Peer Assessment Activities Assignments
SUSTAINABLE DEVELOPMENT GOALS	<u> </u>
ASSESSMENT	 By asking oral question. Home work Reading of chapter Open Book Tests Class test Surprise Tests Blackboard Tests Worksheets and Assignments
FEEDBACK AND REMEDIAL TEACHING	 Surprise Tests Case Studies Assignments Cross questioning Group discussions
INCLUSIVE PRACTICES AND PARTICIPATION	 Due to various social backgrounds and multiple intelligences, the classroom might be a diverse arena. The following techniques can be used for various groups: For gifted students: Addressing Classroom Encouragement for referring other resources Diversity For weak students Buddy help to be provided Provide grade-up classes

For special students:
 Ignore spelling mistakes
Call parents at regular intervals
Provide grade-up classes
 Encourage and motivate them at every level

NO. OF TEACHING DAYS	
TOPIC	The First Empire: The Mauryas
NO. OF DAYS	10
P.K.TESTING	To check the previous knowledge of the students,
	a few questions will be asked like who was
	GAUTAM BUDDHA?, By whom did the religion
	Buddhism was found?
SPECIFIC LEARNING OUTCOMES	1. Identifies the region ruled by Mauryans.
	2. Understand the role of Chanakya in
	, Mauryan Empire.
	3. Relates the rulers and organizes them in
	chronological order.
PEDAGOGICA	
EXPERIENTIAL LEARNING	Class will be divided into groups and a power point
	presentation will be prepared on the similarities
	and differences between Buddhism and Jainism.
ART INTEGRATION	Role play will be performed in the class on the
	stories of Buddha by students.
INFUSION OF LIFE SKILLS	Through role play, acting skills will be developed,
	confidence level will be enhanced and students
	will come out their comfort zone. It will also build
	up their other qualities like cooperation and team
	work.
RESOURCES USED	Quiz
	Group Discussions
	мса
	Peer Assessment
	Activities
SUSTAINABLE DEVELOPMENT GOALS	Assignments
ASSESSMENT	By asking oral guestion.
	By asking oral question.Home work
	Reading of chapter
	Open Book Tests
	Class test
	Surprise Tests
	Blackboard Tests
	Worksheets and Assignments
FEEDBACK AND REMEDIAL TEACHING	Surprise Tests
	Case Studies
	Assignments
	Cross questioning

	Group discussions
INCLUSIVE PRACTICES AND PARTICIPATION	Due to various social backgrounds and multiple intelligences, the classroom might be a diverse arena. The following techniques can be used for various groups:
	 For gifted students: Addressing Classroom Encouragement for referring other resources Diversity
	For weak students • Buddy help to be provided • Provide grade-up classes
	For special students: • Ignore spelling mistakes • Call parents at regular intervals • Provide grade-up classes • Encourage and motivate them at every level

NO. OF TEACHING DAYS	
TOPIC	Vital Villages, Thriving Towns
NO. OF DAYS	7
P.K.TESTING	Students will be asked a few questions like what was silk route. Name important cities through which the silk route passed?
SPECIFIC LEARNING OUTCOMES	 Analyses the trade process in ancient times. Corelates the ancient cities and towns to modern cities and trade Appreciates the work of archaeologists in providing evidences
PEDAGOGICA	
EXPERIENTIAL LEARNING	A Class activity will be organized in the class in which students will make list of six things that they purchased from the market and will find out which of these items are made in the city they live in and which of these are brought by traders from other areas.
ART INTEGRATION	Students will be asked to draw and point the picture of Gautama Buddha.
INFUSION OF LIFE SKILLS	Student's artistic skills and creativity will be enhanced by drawing pictures of Gautama Buddha.
RESOURCES USED	Quiz Group Discussions MCQ Peer Assessment

	Activities
SUSTAINABLE DEVELOPMENT GOALS	Assignments
SUSTAINABLE DEVELOPMENT GOALS	Description and more than
	By asking oral question.
	Home work
	Reading of chapter
	Open Book Tests
	Class test
	Surprise Tests
	 Blackboard Tests
	 Worksheets and Assignments
FEEDBACK AND REMEDIAL TEACHING	Surprise Tests
	Case Studies
	Assignments
	Cross questioning
	Group discussions
INCLUSIVE PRACTICES AND PARTICIPATION	Due to various social backgrounds and multiple intelligences, the classroom might be a diverse arena. The following techniques can be used for various groups:
	 For gifted students: Addressing Classroom Encouragement for referring other resources Diversity
	For weak students • Buddy help to be provided • Provide grade-up classes
	For special students: • Ignore spelling mistakes • Call parents at regular intervals • Provide grade-up classes • Encourage and motivate them at every level

NO. OF TEACHING DAYS	
TOPIC	The Earth in Solar System
NO. OF DAYS	6
P.K.TESTING	Simple questions will be asked from the students
	to check their previous knowledge like Where does
	the sun hide at night, Why does the size of moon
	change, What do you mean by Saptarishi?
SPECIFIC LEARNING OUTCOMES	1. Meaning of solar system.
	2. Different shapes and different positions of
	moon.
	3. Stars: Pole Star, Constellations.
	4. Planets: The Earth.
	5. Satellites: Human Made Satellites.
	6. Asteroids and meteoroids.

PEDAGOGICA	L STRATEGIES
EXPERIENTIAL LEARNING	PPT will be shown to the students so that they
	come to know about the phases of the moon
ART INTEGRATION	Students will be asked to draw a neatly labeled
	diagram showing the solar system.
INFUSION OF LIFE SKILLS	By writing a short note on the topic of
	"Possibilities of human settlement on the moon in
	future" students will be able to develop their
	creative and imagination skills.
RESOURCES USED	Quiz
	Group Discussions
	MCQ
	Peer Assessment Activities
	Assignments
SUSTAINABLE DEVELOPMENT GOALS	Life on Land: Protect, restore, and promote
	sustainable use of terrestrial ecosystems,
	sustainably manage forests, combat
	desertification, and halt and reverse land
	degradation and halt biodiversity loss
ASSESSMENT	Du selviner and succetion
ASSESSMENT	By asking oral question.Home work
	 Reading of chapter
	Open Book Tests
	Class test
	Surprise Tests
	Blackboard Tests
	Worksheets and Assignments
FEEDBACK AND REMEDIAL TEACHING	Surprise Tests
	Case Studies
	Assignments
	Cross questioningGroup discussions
INCLUSIVE PRACTICES AND PARTICIPATION	Due to various social backgrounds and multiple
	intelligences, the classroom might be a diverse
	arena. The following techniques can be used for
	various groups:
	For gifted students:
	 Addressing Classroom Encouragement for referring other resources
	Diversity
	,
	For weak students
	Buddy help to be provided
	Provide grade-up classes
	For special students:
	Ignore spelling mistakes
	Call parents at regular intervals
	Provide grade-up classes
	Encourage and motivate them at every level

NO. OF TEACHING DAYS	
TOPIC	Latitudes and Longitudes
NO. OF DAYS	7
P.K.TESTING	Model of the earth in the form of globe will be
	shown to the students. A few questions will be
	asked from them.
SPECIFIC LEARNING OUTCOMES	
SPECIFIC LEARNING OUTCOMES	1. Defines the terms axis, latitude and
	longitude.
	2. Analyses the differences between latitudes
	and longitudes.
	3. Identifies the heat zones of the earth on
	the world map and describes each.
	4. Understands the importance of longitudes
	in determining time of a place.
	5. Identifies the parallels of Latitudes on a
	globe and on a map
	L STRATEGIES
EXPERIENTIAL LEARNING	Movie will be shown "Around the world in eighty
	days"
ART INTEGRATION	Students will be asked to draw the diagram of
	different heat zones and find out the meanings of
	difficult words.
INFUSION OF LIFE SKILLS	Students will be able to understand time and
	locating places on the globe.
RESOURCES USED	Quiz
	Group Discussions
	MCQ
	Peer Assessment
	Activities
	Assignments
SUSTAINABLE DEVELOPMENT GOALS	Climate Action: Take urgent action to
	combat climate change and its impacts.
	Life below Water: Conserve and sustainably
	use the oceans, seas, and marine resources for sustainable development.
	 Life on Land: Protect, restore, and promote
	sustainable use of terrestrial ecosystems,
	sustainably manage forests, combat
	desertification, and halt and reverse land
	degradation and halt biodiversity loss
ASSESSMENT	By asking oral question.
	Home work
	Reading of chapter
	Open Book Tests
	Class test
	Surprise Tests

	Disculdaria and Tarata
	Blackboard Tests
	 Worksheets and Assignments
FEEDBACK AND REMEDIAL TEACHING	Surprise Tests
	Case Studies
	Assignments
	Cross questioning
	Group discussions
INCLUSIVE PRACTICES AND PARTICIPATION	Due to various social backgrounds and multiple intelligences, the classroom might be a diverse arena. The following techniques can be used for various groups:
	 For gifted students: Addressing Classroom Encouragement for referring other resources Diversity
	For weak students • Buddy help to be provided • Provide grade-up classes
	For special students: • Ignore spelling mistakes • Call parents at regular intervals • Provide grade-up classes • Encourage and motivate them at every level

NO. OF TEACHING DAYS	
TOPIC	Motions of the Earth
NO. OF DAYS	10
P.K.TESTING	As the students have read about Rotation and
	Revolution in earlier class. So, Simple questions
	will be asked to check their previous knowledge,
	What do you mean by Rotation? What is
	Revolution?
SPECIFIC LEARNING OUTCOMES	STUDENTS WILL LEARN ABOUT
	1. Rotation
	2. Revolution
	3. Orbital Plane
	4. Earthday
	5. Leap year
	6. Elliptical orbit
	7. Summer Solstice
	8. Winter Solstice
	9. Equinox
PEDAGOGICA	L STRATEGIES
EXPERIENTIAL LEARNING	An Activity will be performed in the class with a
	candle and a globe, so that students will
	understand the concept of day and night.

ART INTEGRATION	Drawing an ellipse.
	Material required- Nails, drawing board, pencil and
INFUSION OF LIFE SKILLS	string
INFUSION OF LIFE SKILLS	At the end of the chapter students will able to
	understand the concepts of rotation and
	revolution. They will get knowledge about cycle of
	season.
RESOURCES USED	Quiz
	Group Discussions
	MCQ
	Peer Assessment
	Activities
	Assignments
SUSTAINABLE DEVELOPMENT GOALS	Climate Action: Take urgent action to
	combat climate change and its impacts.
	Life on Land: Protect, restore, and promote
	sustainable use of terrestrial ecosystems,
	sustainably manage forests, combat
	desertification, and halt and reverse land
	degradation and halt biodiversity loss
ACCECOMENT	Describing and second second
ASSESSMENT	By asking oral question.
	Home work
	Reading of chapter
	Open Book Tests
	Class test
	Surprise Tests
	Blackboard Tests
	Worksheets and Assignments
FEEDBACK AND REMEDIAL TEACHING	Surprise Tests
	Case Studies
	Assignments
	Cross questioning
	Group discussions
INCLUSIVE PRACTICES AND PARTICIPATION	Due to various social backgrounds and multiple
	intelligences, the classroom might be a diverse
	arena. The following techniques can be used for
	various groups:
	For diffed students:
	For gifted students:
	Addressing Classroom
	Encouragement for referring other resources Diversity
	Diversity
	For weak students
	Buddy help to be provided
	Provide grade-up classes
	For special students:
	Ignore spelling mistakes
	Call parents at regular intervals
	Provide grade-up classes
	Encourage and motivate them at every level

NO. OF TEACHING DAYS	
TOPIC	Major Landforms of the Earth
NO. OF DAYS	8
P.K.TESTING	A few simple questions about the earth will be given to students to check their previous knowledge Why is the earth called a unique planet? Which are the favorable conditions found on the earth?
SPECIFIC LEARNING OUTCOMES	 The students will be able to 1. Learn the meaning of landform. 2. Draw the sketch of a Mountain, Plains, Plateaus, Desert and Islands. 3. Learn the meanings of Mountains, Plains, Plateaus, Valleys, Delta, Islands and Isthmuses. 4. Differentiate between different physical feature of the earth based on its characteristics and appearance.
PEDAGOGICA	
EXPERIENTIAL LEARNING	The class will be divided into seven groups of students corresponding to the seven continents and each group will be asked to make a list of important features of their continent
ART INTEGRATION	Students will be asked to draw a picture of Biosphere and colour it. They will also be motivated to write a song on oceans or Mountains "O Ocean, O Ocean pacific and Atlantic, Indian and Arctic, Southern too, Southern too"
INFUSION OF LIFE SKILLS	Students will be able to develop their artistic and creative skill
RESOURCES USED	Quiz Group Discussions MCQ Peer Assessment Activities Assignments
SUSTAINABLE DEVELOPMENT GOALS	 Affordable and Clean Energy: Ensure access to affordable, reliable, sustainable and modern energy for all. Industry, Innovation, and Infrastructure: Build resilient infrastructure, promote inclusive and sustainable industrialization, and foster innovation. Climate Action: Take urgent action to combat climate change and its impacts. Life below Water: Conserve and sustainably use the oceans, seas, and marine resources

	 for sustainable development. Life on Land: Protect, restore, and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss
ASSESSMENT	By asking oral question.Home work
	 Home work Reading of chapter
	 Open Book Tests
	 Class test
	Surprise Tests
	Blackboard Tests
	Worksheets and Assignments
FEEDBACK AND REMEDIAL TEACHING	Surprise Tests
	Case Studies
	Assignments
	Cross questioning
INCLUSIVE PRACTICES AND PARTICIPATION	• Group discussions Due to various social backgrounds and multiple intelligences, the classroom might be a diverse arena. The following techniques can be used for various groups:
	For gifted students:
	Addressing Classroom
	 Encouragement for referring other resources Diversity
	For weak students • Buddy help to be provided • Provide grade-up classes
	For special students: • Ignore spelling mistakes • Call parents at regular intervals • Provide grade-up classes • Encourage and motivate them at every level

NO. OF TEACHING DAYS	
TOPIC	Our Country – India
NO. OF DAYS	6
P.K.TESTING	Teacher will ask, What makes our country so
	distinct and unique with a great variety on
	different counts?
SPECIFIC LEARNING OUTCOMES	 State meaning of the terms weather, climate and natural vegetation.
	2. List out factors influencing India's climate.
	3. Relates weather, climate, month to the

	season
	season.
	 Examines the type of climate and distribution of rainfall in India.
BEDAGOGICA	L STRATEGIES
EXPERIENTIAL LEARNING	
EXPERIENTIAL LEARNING	By forming groups to have group discussion on
	"the effect of northern mountain wall on climate
	of India"
ART INTEGRATION	Students will be told to fill all political divisions
	(states) of India on political map of India
INFUSION OF LIFE SKILLS	Group discussion will induce leadership qualities in
	children.
RESOURCES USED	Quiz
	Group Discussions
	MCQ
	Peer Assessment
	Activities
SUSTAINABLE DEVELOPMENT GOALS	Assignments Climate Action: Take urgent action to
SUSTAINABLE DEVELOFMENT GOALS	 combat climate change and its impacts.
	combat climate change and its impacts.
ASSESSMENT	By asking oral question.
	 By asking oral question. Home work
	Reading of chapter
	Open Book Tests
	Class test
	Surprise Tests
	Blackboard Tests
	Worksheets and Assignments
FEEDBACK AND REMEDIAL TEACHING	Surprise Tests
	Case Studies
	Assignments
	Cross questioning
	Group discussions
INCLUSIVE PRACTICES AND PARTICIPATION	Due to various social backgrounds and multiple
	intelligences, the classroom might be a diverse
	arena. The following techniques can be used for
	various groups:
	For gifted students:
	Addressing Classroom
	 Encouragement for referring other resources
	Diversity
	For weak students
	 Buddy help to be provided
	Provide grade-up classes
	For special students:
	Ignore spelling mistakesCall parents at regular intervals
	Provide grade-up classes
	Encourage and motivate them at every level
1	 Encourage and motivate them at every level

NO. OF TEACHING DAYS	
TOPIC	Natural vegetation and wildlife of india
NO. OF DAYS	6
P.K.TESTING	Teacher will ask questions like what are natural
	resources. What is wildlife? Why natural
	vegetation is important?
SPECIFIC LEARNING OUTCOMES	1. Differentiates the types of vegetation and
	places they are found.
	2. Discusses the importance of forest and
	measures to conserve the wildlife.
PEDAGOGICA	L STRATEGIES
EXPERIENTIAL LEARNING	Students will be told to visit a zoo to understand
	wildlife properly and to plant a tree to understand
	nature.
ART INTEGRATION	Students will be making a poster on `save rhino` or
	to prepare a presentation on impact of
	deforestation on the environment.
INFUSION OF LIFE SKILLS	Students artistic skills will be developed by making
	a poster, thinking skills will be enhanced by surfing
	internet
RESOURCES USED	Quiz
	Group Discussions
	MCQ
	Peer Assessment
	Activities
	Assignments
SUSTAINABLE DEVELOPMENT GOALS	Zero Hunger: End hunger, achieve food acquirity and improved putrition and promote
	security and improved nutrition and promote sustainable agriculture.
	Climate Action: Take urgent action to
	combat climate change and its impacts.
	Life below Water: Conserve and sustainably
	use the oceans, seas, and marine resources
	for sustainable development.
	Life on Land: Protect, restore, and promote
	sustainable use of terrestrial ecosystems,
	sustainably manage forests, combat
	desertification, and halt and reverse land
	degradation and halt biodiversity loss
ASSESSMENT	By asking oral question.
	Home work
	Reading of chapter
	 Open Book Tests Class test
	-
	Surprise TestsBlackboard Tests
FEEDBACK AND REMEDIAL TEACHING	Worksheets and Assignments Surprise Tests
	Case Studies

	Assignments
	Cross questioning
	Group discussions
INCLUSIVE PRACTICES AND PARTICIPATION	Due to various social backgrounds and multiple intelligences, the classroom might be a diverse arena. The following techniques can be used for various groups:
	For gifted students:Addressing Classroom
	 Encouragement for referring other resources
	Diversity
	For weak students
	Buddy help to be provided
	Provide grade-up classes
	For anapial students:
	For special students:
	Ignore spelling mistakes
	Call parents at regular intervals
	Provide grade-up classes
	 Encourage and motivate them at every level

NO. OF TEACHING DAYS	
TOPIC	Understanding Diversity
NO. OF DAYS	5
P.K.TESTING	What diversity in general means?
	How is it different from discrimination?
	What do students know about freedom struggle?
SPECIFIC LEARNING OUTCOMES	 State meaning of the term's diversity and dialect.
	2. Analyses the factors leading to diversity.
	3. Distinguishes diversity and equality.
PEDAGOGICA	L STRATEGIES
EXPERIENTIAL LEARNING	Student involvement will be there while discussing
	the chapter. They will be told to make a chart
	showing different cultures of different states .
ART INTEGRATION	Students will be told to make a diary entry on 'how
	they are different from each other by observing
	their surroundings, friends , neighbor etc.
INFUSION OF LIFE SKILLS	Acceptance of Equality and rights despite change
	in culture, region, religion etc. Unity in diversity.
RESOURCES USED	Quiz
	Group Discussions
	MCQ
	Peer Assessment Activities
	Assignments
SUSTAINABLE DEVELOPMENT GOALS	Quality Education: Ensure inclusive and
	• Quality Education. Ensure inclusive and

	 equitable quality education and promote lifelong learning opportunities for all. Gender Equality: Achieve gender equality and empower all women and girls. Decent Work and Economic Growth: Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all. Reduced Inequality: Reduce inequality within and among countries.
ASSESSMENT	 By asking oral question. Home work Reading of chapter Open Book Tests Class test Surprise Tests Blackboard Tests Worksheets and Assignments
FEEDBACK AND REMEDIAL TEACHING	 Surprise Tests Case Studies Assignments Cross questioning Group discussions
INCLUSIVE PRACTICES AND PARTICIPATION	 Due to various social backgrounds and multiple intelligences, the classroom might be a diverse arena. The following techniques can be used for various groups: For gifted students: Addressing Classroom Encouragement for referring other resources Diversity
	For weak students • Buddy help to be provided • Provide grade-up classes For special students: • Ignore spelling mistakes • Call parents at regular intervals • Provide grade-up classes • Encourage and motivate them at every level

NO. OF TEACHING DAYS	
TOPIC	Diversity and Distribution
NO. OF DAYS	5
P.K.TESTING	What do students know about discrimination and
	constitution of India?
SPECIFIC LEARNING OUTCOMES	1. interprets the term Unity in Diversity and
	relate it to India

	2. Appreciates diversity and illustrates the
	ways it enriches our lives.
PEDAGOGICA	L STRATEGIES
EXPERIENTIAL LEARNING	They will be told to prepare a speech in favor of love and unity and against discrimination and hatred
ART INTEGRATION	A ROLE PLAY will be performed by the students depicting UNTOUACHBILITY prevailing in the society
INFUSION OF LIFE SKILLS	A role play will be performed by students in the class which will enhance their acting skills and boost up their confidence level
RESOURCES USED	Quiz Group Discussions MCQ Peer Assessment Activities Assignments
SUSTAINABLE DEVELOPMENT GOALS	 Good Health and Well-being: Ensure healthy lives and promote well-being for all at all ages. Quality Education: Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all. Gender Equality: Achieve gender equality and empower all women and girls. Decent Work and Economic Growth: Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all. Reduced Inequality: Reduce inequality within and among countries.
ASSESSMENT	 By asking oral question. Home work Reading of chapter Open Book Tests Class test Surprise Tests Blackboard Tests Worksheets and Assignments
FEEDBACK AND REMEDIAL TEACHING	 Surprise Tests Case Studies Assignments Cross questioning Group discussions
INCLUSIVE PRACTICES AND PARTICIPATION	 Due to various social backgrounds and multiple intelligences, the classroom might be a diverse arena. The following techniques can be used for various groups: For gifted students: Addressing Classroom

Encouragement for referring other resources Diversity
For weak students • Buddy help to be provided • Provide grade-up classes
For special students: • Ignore spelling mistakes • Call parents at regular intervals • Provide grade-up classes • Encourage and motivate them at every level

NO. OF TEACHING DAYS	
TOPIC	Government
NO. OF DAYS	5
P.K.TESTING	What immediate thought comes to mind of the
	student when word " government" will be
	introduced to them
	Do they know about its function and types?
	Are they familiar with voting system?
SPECIFIC LEARNING OUTCOMES	1. Defines meaning of the term government
	and democracy.
	 Distinguishes the type of governments and
	illustrates with an example of country.
	3. Analyses the need and importance of a
	government.
	 Identifies the organs of government and
	its functions.
	5. List out the levels of government and its
	functions.
	6. Describes the role(participation) of people
BEDAGOGICAL	in governance. L STRATEGIES
EXPERIENTIAL LEARNING	Student will be shown pictures of different political
	party leaders and the party symbols.
ART INTEGRATION	Students will be asked to collect information on
	different types of government and make a scrap file for that and discussion will be done on the
	basis of that.
INFUSION OF LIFE SKILLS	Student will be told to present a small skit on how
	our party leaders behave before and after election
	which will develop their creative skill.
RESOURCES USED	Quiz
	Group Discussions MCQ
	Peer Assessment
	Activities

	Assignments
SUSTAINABLE DEVELOPMENT GOALS	 No Poverty: End poverty in all its forms everywhere. Good Health and Well-being: Ensure healthy lives and promote well-being for all at all ages. Quality Education: Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all. Gender Equality: Achieve gender equality and empower all women and girls. Clean Water and Sanitation: Ensure availability and sustainable management of water and sanitation for all. Decent Work and Economic Growth: Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all. Reduced Inequality: Reduce inequality within and among countries.
ASSESSMENT	 By asking oral question. Home work Reading of chapter Open Book Tests Class test Surprise Tests Blackboard Tests Worksheets and Assignments
FEEDBACK AND REMEDIAL TEACHING	 Surprise Tests Case Studies Assignments Cross questioning Group discussions
INCLUSIVE PRACTICES AND PARTICIPATION	 Due to various social backgrounds and multiple intelligences, the classroom might be a diverse arena. The following techniques can be used for various groups: For gifted students: Addressing Classroom Encouragement for referring other resources Diversity For weak students Buddy help to be provided Provide grade-up classes For special students: Ignore spelling mistakes Call parents at regular intervals Provide grade-up classes Encourage and motivate them at every level

NO. OF TEACHING DAYS	
ТОРІС	Panchayati Raj
NO. OF DAYS	6
P.K.TESTING	Students will be asked questions like what is
	panchayat? What is rural India? what kind of
	government functions in villages?
SPECIFIC LEARNING OUTCOMES	1. State meaning of the terms Local
	government, gram Sabha, Block samiti.
	2. Name the levels and functions of
	Panchayati raj.
	3. Differentiates gram Sabha and gram
	panchayat.
	4. Analyses the role of Nyaya panchayat in
BEDAGOGICA	solving petty cases. L STRATEGIES
EXPERIENTIAL LEARNING	Students will be told to form a group of five
	0
	members as panch in panchayat and distribute
	duties to each of themand start working for
	betterment of school park.
	Make grid of panchayati Raj
INFUSION OF LIFE SKILLS RESOURCES USED	Artistic skills, leadership qualities, team work. Quiz
RESOURCES USED	Group Discussions
	MCQ
	Peer Assessment
	Activities
	Assignments
SUSTAINABLE DEVELOPMENT GOALS	 No Poverty: End poverty in all its forms
	everywhere.
	• Good Health and Well-being: Ensure healthy
	lives and promote well-being for all at all ages.
	Quality Education: Ensure inclusive and promote a
	equitable quality education and promote lifelong learning opportunities for all.
	 Gender Equality: Achieve gender equality and
	empower all women and girls.
	Clean Water and Sanitation: Ensure availability
	and sustainable management of water and
	sanitation for all.
	• Decent Work and Economic Growth: Promote
	sustained, inclusive and sustainable economic
	growth, full and productive employment and
	decent work for all.
	Reduced Inequality: Reduce inequality within
	and among countries.
ASSESSMENT	. Dy asking and supption
ASSESSMENT	By asking oral question.
	Home workReading of chapter
	Open Book Tests

	Class test
	Surprise Tests
	 Blackboard Tests
	Worksheets and Assignments
FEEDBACK AND REMEDIAL TEACHING	Surprise Tests
	Case Studies
	Assignments
	Cross questioning
	Group discussions
INCLUSIVE PRACTICES AND PARTICIPATION	Due to various social backgrounds and multiple intelligences, the classroom might be a diverse arena. The following techniques can be used for various groups:
	 For gifted students: Addressing Classroom Encouragement for referring other resources Diversity
	For weak students • Buddy help to be provided • Provide grade-up classes
	For special students: • Ignore spelling mistakes
	Call parents at regular intervals
	Provide grade-up classes
	 Encourage and motivate them at every level

NO. OF TEACHING DAYS	
TOPIC	Urban Administration
NO. OF DAYS	5
P.K.TESTING	Teacher will introduce the chapter through a
	picture composition given in the book before the
	chapter starts and teachers will ask questions like
	– Who maintains public properties. Who takes
	care of civic amenities in towns and cities?
SPECIFIC LEARNING OUTCOMES	1. Name the levels and functions of Urban
	Administration.
PEDAGOGICA	L STRATEGIES
EXPERIENTIAL LEARNING	Students will be told to do role play given in the
	beginning of the chapter, to do a survey in their
	area of the local bodies, complete the activity of
	gathering information about municipal council and
	to compare it with any village panchayat
ART INTEGRATION	Sort out Garbage Bins
INFUSION OF LIFE SKILLS	Students thinking skills as well as creative skills will
	be enhanced when they would be told to sort out
	garbage bins.

RESOURCES USED	Quiz
RESOURCES USED	Group Discussions
	MCQ
	Peer Assessment
	Activities
	Assignments
SUSTAINABLE DEVELOPMENT GOALS	No Poverty: End poverty in all its forms
	everywhere.
	Good Health and Well-being: Ensure healthy
	lives and promote well-being for all at all ages.
	Quality Education: Ensure inclusive and
	equitable quality education and promote
	lifelong learning opportunities for all.
	 Gender Equality: Achieve gender equality and empower all women and girls.
	Clean Water and Sanitation: Ensure availability
	and sustainable management of water and
	sanitation for all.
	• Decent Work and Economic Growth: Promote
	sustained, inclusive and sustainable economic
	growth, full and productive employment and
	decent work for all.
	Reduced Inequality: Reduce inequality within
	and among countries.
ASSESSMENT	Py acking and quantian
ASSESSMENT	By asking oral question.Home work
	Reading of chapter
	Open Book Tests
	 Class test
	Surprise Tests
	Blackboard Tests
	 Worksheets and Assignments
FEEDBACK AND REMEDIAL TEACHING	Surprise Tests
	Case Studies
	Assignments
	Cross questioning
	Group discussions
INCLUSIVE PRACTICES AND PARTICIPATION	Due to various social backgrounds and multiple
	intelligences, the classroom might be a diverse
	arena. The following techniques can be used for
	various groups:
	For gifted students:
	Addressing Classroom
	 Encouragement for referring other resources
	Diversity
	For weak students
	Buddy help to be provided
	Provide grade-up classes
	For special students:
	 Ignore spelling mistakes

Call parents at regular intervalsProvide grade-up classes
 Encourage and motivate them at every level

NO. OF TEACHING DAYS	
TOPIC	Urban Livelihoods
NO. OF DAYS	5
P.K.TESTING	Students will be asked questions like- What do
	people does to earn in rural and urban areas? Why
SPECIFIC LEARNING OUTCOMES	people migrate from rural to urban areas?
SPECIFIC LEARNING OUTCOMES	1. State meaning of the term livelihood.
	2. Classify the types of occupations in rural
	and urban areas.
	3. Examine the difference between organised
	and unorganised employment.
PEDAGOGICAL STRATEGIES	
EXPERIENTIAL LEARNING	Students will be told to visit a market that has
	street vendors, pavement shops and even a mall.
	Compare their quality of products, display the
	difference in the buyers and sellers of all the shops
ART INTEGRATION	Make a table showing different occupations and
	comparing their nature work, working area,
	earning, job security, self employed or employed.
INFUSION OF LIFE SKILLS	inquisitive skills, moral values.
RESOURCES USED	Quiz
	Group Discussions
	MCQ
	Peer Assessment
	Activities
SUSTAINABLE DEVELOPMENT GOALS	 Assignments No Poverty: End poverty in all its forms
SUSTAINABLE DEVELOFMENT GOALS	everywhere.
	 Good Health and Well-being: Ensure healthy
	lives and promote well-being for all at all ages.
	• Quality Education: Ensure inclusive and
	equitable quality education and promote
	lifelong learning opportunities for all.
	Gender Equality: Achieve gender equality and
	empower all women and girls.
	• Clean Water and Sanitation: Ensure availability
	and sustainable management of water and sanitation for all.
	 Decent Work and Economic Growth: Promote
	sustained, inclusive and sustainable economic
	growth, full and productive employment and
	decent work for all.
	Reduced Inequality: Reduce inequality within
	and among countries.

ACCECOMENT	Describing and more than
ASSESSMENT	By asking oral question.
	Home work
	Reading of chapter
	Open Book Tests
	Class test
	Surprise Tests
	Blackboard Tests
	 Worksheets and Assignments
FEEDBACK AND REMEDIAL TEACHING	Surprise Tests
	Case Studies
	Assignments
	Cross questioning
	Group discussions
INCLUSIVE PRACTICES AND PARTICIPATION	Due to various social backgrounds and multiple intelligences, the classroom might be a diverse arena. The following techniques can be used for various groups:
	 For gifted students: Addressing Classroom Encouragement for referring other resources Diversity
	For weak students • Buddy help to be provided • Provide grade-up classes
	For special students: • Ignore spelling mistakes • Call parents at regular intervals • Provide grade-up classes • Encourage and motivate them at every level