

# Airport School, Ahmedabad academic session 2024-25 syllabus

SUBJECT: ENGLISH CLASS: VI

MONTH	COURSE BOOK	WRITING SKILLS	GRAMMAR
APRIL	L. 1. Mr. Mocking – Bird and his	Story Writing	L.9. Present Tense
	prize song		L. 10. Past Tense
	L. 2 Trees (poem)		
JUNE	L. 3. A Wise Lesson	Short Paragraph	L.11. Future Tense
	L. 4. The Story of River Ganga		L.2. Nouns
JULY	L. 5. The Old Gumbie Cat	Letter Writing	L.6 Adjectives
	L. 6. The Ghosts of the Greasy		
	Spoon		
P.T 1	L. 1. Mr. Mocking – Bird and		L.9. Present Tense
	his prize song		L. 10. past Tense
	Tree (poem)		
	SEA ACTIVITY		
	Reading Comprehension		
AUGUST	L. 7. Thunder and Rain		L. 4 Articles
	L. 8. The Godfather of Natural		
	History TV		
SEPTEMBER	L.9. Self - Contained		L. 15. Voices
	L.10. The Red Room		
HALF	L. 1,2,3,4,5,6,7,8	- Letter writing	L. 9, 10, 11, 2, 6, 4,15
YEARLY		- Story Writing	
EXAM		- Short Paragraph	
OCTOBER	L. 11. Life (Poem)	Poster - Making	L.8. Modals
	L.12. Save the Children	Paragraph writing	
NOVEMBER	L.13. Break, Break, Break		L.18. Prepositions
DECEMBER	L. 14. The Necklace	Composition Writing	L.7. Subject - Verb
			Agreement
	v		

## P.T. - 2

L.9. Self – Contained

Writing Section-Paragraph writing

SEA ACTIVITY-

Poster Making

L. 15. Voices

EXAM		<ul><li>Diary Entry</li><li>Paragraph Writing</li></ul>	(Adjective - comparison)
ANNUAL	L. 9, 10, 11, 12, 13, 14, 15, 16	- Poster - Making	L. 8,18,7,13, 15
FEBRUARY	Revision		
	L.16. Come Out with Me		(Comparison)
JANUARY	L.15. Sheem, The Wolf – Boy	Diary Entry	L. 13 Adjectives

SUBJECT: HINDI CLASS: VI

माह	पाठ के नाम	व्याकरण रचनात्मक/लेखन	क्रियात्मक कार्य
अप्रेल/मई	पाठ 1- एक किरण आई	पाठ-1 भाषा, बोली, लिपि और	कविता वाचन
	छाई	व्याकरण	
	पाठ 2- हम किसके	पाठ-35 औपचारिक-	मेले के अनुभव का वर्णन करना
	फ्फाजी हैं	पत्र,अनौपचारिक पत्र	
जून	पाठ 3-एक रहस्य	पाठ-13 संज्ञा	अपने जीवन में घटी किसी घटना
			का वर्णन

PT-1 पाठ्यक्रम

पाठ-1 एक किरण आई छाई

पाठ-1 भाषा, बोली, लिपि और व्याकरण

रचनात्मक लेखन-पत्र-लेखन

	1000	0:	
जुलाई	पाठ 4-नीतिनिर्झर-	पाठ-14 लिंग, पाठ-15 वचन	दोहावाचन-
	पाठ 5-अंधेर नगरी चौपट	पाठ-31 संवादलेखन-,	भूमिकानिर्वाह-
	राजा	गदयांश,पदयांश	(SEA activity- दोहावाचन-)
अगस्त	पाठ 6-राजकुमारी	पाठ-17 सर्वनाम	सर्वनाम के प्रकार का चार्ट
	रत्नावली		बनवाना।
	पाठ 7-चेतक की वीरता	चित्रवर्णन-, निबंधलेखन-	चित्र देखकर अपने विचार व्यक्त
			करना।
		शब्दभंडार पाठ-5 पर्यायवाची	खेल द्वारा
		शब्द	
		पाठ-6 विलोम	
सितंबर	पुनरावर्तन	पुनरावर्तन	

अर्धवार्षिक परीक्षा पाठ्यक्रम

वाटिका- पाठ-1, एक किरण आई छाई

पाठ 2-हम किसके फूफाजी हैं

पाठ 3-एक रहस्य

पाठ 4-नीतिनिर्झर-

पाठ 5-अंधेर नगरी चौपट राजा

पाठ 6-राजकुमारी रत्नावली

पाठ 7-चेतक की वीरता

व्याकरण- पाठ-1 भाषा, बोली, लिपि और व्याकरण

पाठ-13 संज्ञा

पाठ-14 लिंग, पाठ-15 वचन

पाठ-17 सर्वनाम

पाठ-5 पर्यायवाची शब्द

पाठ-6 विलोम

रचनात्मक लेखन, पत्र-लेखन, संवाद-लेखन, चित्रवर्णन, निबंध-लेखन पठित व अपठित गद्यांश व पद्यांश

सितंबर	पाठ 8-एक दिन मैं भी		खेलों के महत्त्व पर छात्रों द्वारा
	जीत्ँगा		अपने विचार व्यक्त करना
अक्टूबर	पाठ-10 बन जाता मैं चंपा	निबंध-लेखन	शुद्ध उच्चारण और हाव-भाव के
	फूल		साथ कविता वाचन
	पाठ 11-साइगा के ग्रह पर	पत्र लेखन	भारतीय अंतरिक्ष यात्रियों के चित्र
			लगाकर उनके नाम लिखना।
नवंबर	पाठ 13-दादाजी का बाघ	पाठ- 18 विशेषण	Open book test-SEA
			Activity
	पाठ 14-उठो धरा के अमर	-	स्वरचित कविता लिखना
	सपूतो		
दिसंबर	पाठ 15-चोर दरवाजा	पाठ-२ वर्ण-विचार और उच्चारण	वीडियो के द्वारा
		अशुद्धियाँ	
		कहानीलेखन- गद्यांश, पद्यांश	वीडियो द्वारा
			भारत के प्रसिद्ध जाद्गरों के बारे
			में चर्चा-परिचर्चा

# PT-2 पाठ्यक्रम

पाठ 8-एक दिन मैं भी जीत्ँगा

पाठ-२ वर्ण-विचार और उच्चारण अशुद्धियाँ

जनवरी	पाठ 16-छोटा जाद्गर	पाठ-27 विराम-चिहन	वाक्य चिन्ह लगवाकर अभ्यास
			करवाना
		डायरी-लेखन	<b>अ</b> भ्यास
		शब्द -भंडार-पाठ-9 वाक्यांश के	खेल द्वारा
		लिए एक शब्द, पाठ- 28	
		मुहावरे	

# वार्षिक परीक्षा पाठ्यक्रम

पाठ्यपुस्तक- पाठ 7-चेतक की वीरता

पाठ-8 एक दिन मैं भी जीत्ँगा

पाठ-10 (कविता) बन जाता में चंपा फूल

पाठ 11-साइगा के ग्रह पर

पाठ 13-दादाजी का बाघ

पाठ-14(कविता)उठो धरा के अमर सपूतो

पाठ 15-चोर दरवाजा

पाठ 16-छोटा जादूगर

व्याकरण-पाठ-२ वर्ण-विचार और उच्चारण अशुद्धियाँ

पाठ- 18 विशेषण

पाठ-27 विराम-चिहन

पाठ-9 वाक्यांश के लिए एक शब्द

पाठ- 28 मुहावरे

रचनात्मक लेखन- पत्र-लेखन, निबंध-लेखन,कहानी-लेखन,डायरी लेखन

पठित व अपठित गद्यांश व पद्यांश

MONTH	LESSONS/CHAPTERS	ACTIVITIES	
APRIL &	मंगलम् (श्लोक), वर्णमाला, वर्णो का	श्लोक गायन, स्मरण व उच्चारण,वर्णमाला के	
MAY	उच्चारण स्थान	वर्णों को क्रम में लगाना	
	सयुक्त व्यंजन, वर्ण संयोजन वियोजन च,	वर्णों का संयोजन तथा वियोजन का अभ्यास	
	धातु		
	पाठ -1 पुनरावृत्ति:	अनुस्वर, विसर्ग, लिंग,वचन,पुरुष की पहचान	
	पाठ - 2 अकारांत-पुल्लिंग:	अकारांत-पुल्लिंग-शब्द-परिचय:,स्मरण व चयन	
		(राम शब्दरूप)	
JUNE	लट्लकर, सर्वनाम	प्रथम पुरुष का प्रयोग व वाक्य रचना करना	
		सर्वनाम शब्दों का उच्चारण, बोध व लिंग ज्ञान	
	पाठ - 3 अकारांत- स्त्रीलिंग	स्त्रीलिंग शब्दो का लेखन व प्रयोग लता शब्दरूप	
	पाठ - ४ अकारांत- नपुंसकलिंग	पुल्लिंग, स्त्रीलिंग और नपुंसकलिंग मे भेद व	
		प्रयोग	
	SEA	शब्दरूप राम:	
PT-I SYLAABUS	वर्णी का उच्चारण स्थान, वर्ण संयोजन वियोजन च, लट्लकर,धातु		
SILAADOS	पाठ - 1 पुनरावृत्तिः		
	पाठ - 2 अकारांत-पुल्लिंग:		
JULY	पाठ - 5 प्रथम - पुरुष:, संख्या 1-10	प्रथम पुरुष में तीनों लिंगों का प्रयोग व वाक्य	
		रचना करना	
	पाठ - ६ अस्मद्- युष्मद्-प्रयोग:	अस्मद्-युष्मद् शब्दो के रूप स्मरण तथा व्यवहार	
		मे प्रयोग	
AUGUST	पाठ - 7 कतृ-कारकम्	कर्ता के रूप मे तीनों लिंगो के शब्दो का प्रयोग व	
		रूप स्मरण	
	पाठ - 8 कर्म-करकम्	कर्मपदो का प्रयोग तथा वाक्यों का लेखन व	
		व्यावहारिक प्रयोग	
	·	•	

## HALF YEARLY SYLLABUS

अपठितम् गदयांशम्, पठितम् गदयांशम्

व्याकरण - धातुरूपाणि, अकारांत-पुल्लिंग शब्दरूपाणि, वर्णो का उच्चारण स्थान, वर्ण संयोजन वियोजन च, लट्लकर, धातु, सर्वनाम, संख्या 1-10

अमृतम् भाग- 1 पाठ - 1, 2, 3, 4, 5, 6, 7,8

SEPTEMBER	पाठ - 9 करण-कारकम्	करण-का रकम् का प्रयोग तथा वाक्यों का लेखन
		व व्यावहारिक प्रयोग का अभ्यास
OCTOBER	पाठ - 10 संप्रदान-कारकम्	वाक्य रचना, चतुर्थी विभक्ति का प्रयोग व
		संप्रदान का बोध

NOVEMBER	पाठ - 14 मुर्खपंडित:	वाक्यों का लेखन व व्यावहारिक प्रयोग का
		<b>अभ्या</b> स
	पाठ - 15 विविध-श्लोकः, लृट्-लकार	श्लोकों का सस्वर गायन व शुद्ध उच्चारण,
		जीवन मे उपयोग, लृट्-लकार का बोध
DECEMBER	SEA	श्लोक कंठस्थ
	पाठ - 11 अपादान-कारकम् (संख्या बोध )	पंचमी- विभक्ति का ज्ञान व संख्याओं का प्रयोग
	पाठ - 12 संबंध-कारकम् (लृट् - लकार)	षष्ठी- विभक्ति का ज्ञान व लृट्-लकार का प्रयोग

## PT - II SYLLABUS

# पाठ - 9 करण-कारकम्, अकारांत- स्त्रीलिंग शब्दरूपाणि

JANUARY	पाठ - 13 अधिकरण-कारकम्	अधिकरण-कारक का प्रयोग व रूप स्मरण
FEBRUARY	पुनरावर्तनम्	उत्तरत

#### **ANNUAL EXAM SYLLABUS**

अपठितम् गदयांशम्, पठितम् गदयांशम्

व्याकरण - धातुरूपाणि, अकारांत-स्त्रीलिंग, अकारांत-पुल्लिंग शब्दरूपाणि, वर्णो का उच्चारण स्थान, वर्ण संयोजन वियोजन च, लट्-लकार, लृट्-लकार, धातु, सर्वनाम, संख्या 1-20 अमृतम् भाग- 1 पाठ -9,10,11,12,13,14,15

SUBJECT: GUJARATI CLASS: VI

MONTH	LESSONS/CHAPTERS	ACTIVITIES
એપ્રિલ અને મે	વર્ણમાળા, સ્વર અને વ્યંજન	ઉચ્ચારણ, પઠન, લેખન
	વર્ણસંયોજન- વિયોજન, બારાક્ષરી	ક થી જ્ઞ સુધીનું લેખનકાર્ય
	૧. વીસરું નહીં પ્રભુ નામ	પ્રકૃતિના તત્વોની વાત
	<ul><li>ધિત્રવર્ણન</li></ul>	વર્ગમાં યિત્ર આપીને પાંય વાક્યો બનાવવા
	ર. જગતની મૂલ્યવાન વસ્તુ	મૂલ્યવાન વસ્તુઓની યાદી
	3. મેફુલનો જન્મદિવસ	જન્મદિવસે શું કરી શકીએ તેની જૂથચર્યા
જૂન	નિબંધ લેખન	મુદ્ધા પરથી ચર્ચા
	૪. મફેનતની મોસમ	ખેતરોમાં વપરાતા ઓજારોની વાત
	ગદ્યલેખન	ગદ્ય પરથી પ્રશ્નોનાં જવાબ
જૂલાઈ	૫. માનવતા મરી પરવારી નથી	ભારત પાકિસ્તાન યુદ્ધની વાત
	<ul><li>વિશેષણ</li></ul>	વિશેષણોના પ્રકારોની વાત
	P.T. 1 - પાઠ ૧, ૨	
વ્યાકરણ - સ્વર અને વ્યંજન, બારાક્ષરી, વર્ણસંયોજન- વિય		, બારાક્ષરી, વર્ણસંયોજન- વિયોજન

ઓગષ્ટ	s. સૈનિક સૈનિક રમીએ	કાવ્યગાન	
	<ul><li>પૂર્વપ્રત્યથ</li></ul>	ઉદાહરણ પરથી સમજૂતી	
	૭. સમયપાલન	સમયનું મહત્વ તથા તેને લગતા સુવિચાર	
	<ul><li>પરપ્રત્થય, અંક ૧ થી ૨૫</li></ul>	ઉદાહરણ પરથી સમજૂતી	
સપ્ટેમ્બર	<ul><li>નાટ્યસારાંશ</li></ul>	સંવાદ દ્વારા નાટ્ય તથા સારાંશ	
	૮. ઊંટ કહે આ સભામાં	દલપતરામ ની કૃતિઓની વાત	
	Half yearly Exam – પાઠ ૧, ૨,	3, ¥, Ч, S, O, C	
	વ્યાકરણ -	બારાક્ષરી, વર્ણસંયોજન- વિયોજન, ચિત્રવર્ણન,	
	નિબંધ લેખ	ાન, ગદ્યલેખન,  વિશેષણ, પૂર્વપ્રત્થય, પરપ્રત્થય,	
	નાટ્યસારાં	21	
	અંક ૧ થી	રપ	
ઓક્ટોબર	૯. સ્રમાં સ્ર ના મળે તો?	પ્રજાસત્તાક દિનની વાત	
	'પત્રલેખન	<ul><li>ઉદાહરણ પરથી સમજૂતી</li></ul>	
નવેમ્બર	૧૦. ઝાડ છે તો જીવન છે	વૃક્ષોના મહત્વની વાત	
	<ul> <li>શબ્દસમૂઢ માટે એક શબ્દ</li> </ul>	❖ ઉદાહરણ પરથી સમજૂતી	
	૧૧. ફેન્સમ બનવાના ઉપાય	<b>હેન્સમ</b> એટલે શું તેની વાત	
ડિસેમ્બર	૧૨. હું છું ખાખી બાવો	બાવામાં કયા ગુણ હોવા જોઈએ તેની વાત	
	૧૩. બાજીરાવ પેશ્વા અને ખેડૂત	બાજીરાવ પેશ્વાની વાત	
જાન્યુઆરી	<ul> <li>નિબંધ લેખન</li> </ul>	❖ મુદ્ધા ઉપરથી જૂથચર્યા	
	૧૪. ડુગડુગિયાવાળી	ડુગડુગિયાવાળીનું વર્ણન	
	<ul> <li>સંવાદલેખન</li> </ul>	<ul> <li>સંવાદ પૂરા કરવા આપવા</li> </ul>	
	P.T. 2 - Ul & &, 90		
	વ્યાકરણ - બારાક્ષરી, પત્રલેખ	ન	
ફેબ્રુઆરી	૧૫. પ્રકૃતિનું વરદાન	પ્રકૃતિનું વર્ણન	
	<ul> <li>વાક્ય અને વાકયના પ્રકાર</li> </ul>	❖ ઉદાહરણ પરથી સમજૂતી	
માર્ચ	અંક ૨૬ થી ૫૦, પુનરાવર્તન		
	•		

# ANNUAL EXAM -

પાઠ – ૯, ૧૦, ૧૧, ૧૨, ૧૩, ૧૪, ૧૫

વ્યાકરણ – બારાક્ષરી પત્રલેખન, શબ્દસમૂહ માટે એક શબ્દ, નિબંધ લેખન, ચિત્રવર્ણન, સંવાદલેખન, વિશેષણ, પૂર્વપ્રત્યય, પરપ્રત્યય, અંક ૨૬ થી ૫૦

MONTH	LESCONS (CHARTERS	A CTTVITTEC
	LESSONS/CHAPTERS	ACTIVITIES
APRIL - MAY	Ch-1- Knowing our Numbers Ch-2 - Whole Numbers	1.Indian and International Number  System (Page no. 12 of T.B.)
		Draw or Paste the Picture of solar system
	Ch-3 – Playing with Numbers	on a paper. And write distance of each planet from the sun, both in Indian and international system of numeration.  [Explanation by using video]
JUNE	Ch 2 Playing with Numbers [Centi ]	- , , , , ,
JUNE	Ch-3 – Playing with Numbers [Conti.]	2. Composite and Prime Numbers (page no. 39 of T.B.) Create a colourful sieve of Eratosthenes on 10 x 10 grid. Highlight primes numbers with same colour and answer the given questions related to concept of
		prime numbers.
PT 1 SYLLA Ch-1 and Ch		
JULY	Ch-4 – Basic Geometrical Ideas	3. Fractions Working model on fraction.
	Ch-7 – Fractions	[Explanation by using video]
AUGUST	Ch-10 – Mensuration	4. Perimeter and Area To make shapes using Tangrams cut – outs. [Explanation by using video]
SEPTEMBER	Practice work for Half Yearly Examination	
	LY EXAM SYLLABUS:	
Ch 1, 2,		7
OCTOBER	Ch6 - Integers Ch 8 - Decimals	5. Integers Addition and Subtraction of Integers [Explanation by using video]
NOVEMBER	Ch-8 - Decimals [Conti]	6. Decimals
	Ch 11 – Algebra	Addition and Subtraction of decimal numbers by using graph paper [ $10 \times 10$ grid] and colour pencils.
DECEMBER	Ch 11 - Algebra [Conti.]	7. Algebraic Expression
	Ch5 – Understanding Elementary shapes	To form a generalize statement by using the matchsticks for the given pattern.
	Ch. – 12 – Ratio and Proportion	[Explanation by using video]
PT 2 syllab Ch-6 and Ch		
JANUARY	Ch. – 12 – Ratio and Proportion [Conti.]	S.E. ACTIVITY  8.Parts of Circle
	Ch. – 9 – Data Handling	To learn the parts of circle by paper folding using circular cut out.  [Explanation by using video]
FEBRUARY	Ch. – 9 – Data Handling [Conti.]	
	Practice work for Annual Exam	
<b>ANNUAL EX</b>	AM SYLLABUS: Ch3,5,6,8,9,	11,12

SUBJECT: SCIENCE CLASS: VI

MONTH	LESSONS/CHAPTERS	ACTIVITIES
APRIL	Chapter 1- Sources of Food  Chapter 4- Grouping of materials	Practical Activity 1: Draw the mind map of living organisms based on food and sources of food.  Explanation through videos.  Notebook Activity: Draw and color the diagram of immiscible liquids.  Experiment No. 1: solubility test of given samples.
		Explanation through videos and demo
MAY	Chapter 4- Cont	
JUNE	Chapter-12 Electric current and circuits	Notebook Activity: Draw the circuit diagram using an electric cell and bulb. Experiment No 2: To identify the conductors and insulators. Explanation through videos and live demonstration of circuits.  → Students will prepare a simple electric circuit.
	Chapter 2- Components of Food	Notebook Activity: Draw the diagram of sources of food containing different types of vitamins in it.  Experiment No. 3: To test the presence of simple sugars like glucose.  Experiment No 4: To test the presence of protein in a food sample (grounded dal).  Explanation through video
JULY	Chapter 2 Cont	
	Chapter 6- How Things Change	Notebook Activity: Draw different types of agriculture tools.  Practical Activity 2: To observe the different objects showing reversible and irreversible properties.  Explanation through videos and live demonstration
	Chapter 5- Separation of substances	Notebook Activity: Draw the mind map for the methods of separation of components of a mixture.  Practical Activity 3: To separate the mixture of mud and water by filtration method.  Explanation through videos and live demonstration

## **Periodic Test-I**

Chapter 1: Sources of food

Chapter 4: Grouping of materials

S.E.A 1: Make a circuit using a cell, bulb and wires/ Art Integration

AUGUST	Chapter 14- Light	Notebook Activity: Draw two examples of
		luminous and non-luminous objects of
		each.
		Practical Activity 4: To study the
		characteristics of shadow
		→ Make a pinhole camera
		Explanation through videos and live
		demonstration of light travel in straight
		lines, reflection of light and lateral
		inversion
	Chapter 9- Plants- forms and	Notebook Activity: Draw and colour
	functions	different types of venations in leaves
		Practical Activity 5: To observe different
		parts of a hibiscus flower
		Explanation through videos and live
		demonstration of parts of the pistil,
		stamen, garden visit and showing the plant
		and its different parts.
	Chapter 7- Living things and non-	Notebook Activity: Draw the structural
	living things	organization of human beings
		Explanation through videos and visit to the
		bio-lab to show the unicellular organisms.
SEPTEMBE	R Chapter 7- cont	

#### **Half-yearly Examination**

Chapter 1: Sources of food

Chapter 2: Components of food

Chapter 5: Separation of substances

Chapter 6: How things change

Chapter 7: Living things and non-living things

Chapter 9: Plants- forms and functions

Chapter 12: Electric current and circuits

Chapter 14: Light

Experiment No. 1: solubility test of given samples.

Experiment No 2: To identify the conductors and insulators.

Experiment No. 3: To test the presence of simple sugars like glucose.

Experiment No 4: To test the presence of protein in a food sample (grounded dal).

Practical Activity 2: To observe the different objects showing reversible and irreversible properties.

SEPTEMBER Chapter 3- Clothing	Notebook Activity: Paste the natural
	fabrics.
	Practical Activity 6: Make the paper mat
	using the weaving method and paste it in
	the notebook.
	Explanation through videos and showing
	different types of fabrics.

OCTOBER	Chapter 11- Measurement of	Notebook Activity: Make the different
	distances and motion	shapes using craft paper and convert the
		units into meters.
		Experiment No 5: To measure the length of
		the curved line
		Explanation through videos and showing
		different types of motion using live
		demonstration.
	Chapter 16- Air Around Us	Notebook Activity: Draw and color the
		composition of air
		Experiment No 6: To observe that oxygen
		supports burning using different sizes of
		beakers.
		Experiment No 7: To observe the air
		dissolve in soil.
		Explanation through videos and group
		discussion on air pollution
NOVEMBER	Chapter 10- Movements in Animals	Notebook Activity: Paste the human
		skeleton system and label it
		Practical Activity 7: Observe the X-ray and
		identify different types of bone and joints
		present in it.
		Explanation through videos and live demonstration
	Chapter 17- Waste	Notebook Activity: Draw and color 3R's of
		waste management
		Practical Activity 8: Make a table of
		biodegradable and non-biodegradable
		waste
		Explanation through videos and group
		discussion regarding ways of waste
		management.
Pariodic Too	<del></del>	

# Periodic Test- II

Chapter 3: Clothing

Chapter 11: Measurement of distances and motion S.E.A 2: Make Pinhole camera /Art Integration

DECEMBER	Chapter 17- Cont	
	Chapter 13- Magnets	Notebook Activity: Draw and color different
		shapes of magnets.
		Experiment No 8: To show that the power
		of a magnet is strongest at poles.
		Explanation through videos and live
		demonstration on different types of
		magnets, visit to physics lab, showing
		magnetic compass
	Chapter 8- The habitat of the living	Notebook Activity: Draw and color a cactus
		plant and write five sentences on its
		adaptation.
		Practical Activity 9: Puzzle
		Explanation through videos and pictures

JANUARY	Chapter 8- Cont	
	Chapter 15- Water	Notebook Activity: Draw and color the pie
		chart to show the distribution of water
		Practical Activity 10: Poster making on
		Save water
		Explanation through videos and group
		discussions on conservation of water
FEBRUARY	Chapter 15- Cont	

#### **Annual Examination**

Chapter 3: Clothing

Chapter 5: Separation of substances Chapter 8: The habitat of the living Chapter 10: Movements in animals

Chapter 13: Magnets Chapter 15: Water

Chapter 16: Air Around Us

Chapter 17: Waste

Experiment No 5: To measure the length of a curved line

Experiment No 6: To observe that oxygen supports burning using different sizes of beakers.

**CLASS: VI** 

Experiment No 7: To observe the air dissolve in soil.

Experiment No 8: To show that the power of the magnet is strongest at the poles.

Practical Activity 8: Make a table of biodegradable and non-biodegradable waste.

## **SUBJECT: SOCIAL SCIENCE**

MONTH	LESSONS/CHAPTERS	ACTIVITIES
APRIL/MAY	CH-1 What, How & When	Write your name in hieroglyphics using hieroglyphs.
	Ch-13 The Earth in the Solar System	Draw-Different Phases of Moon.
	Ch-23 Understanding Diversity	Design a menu card titled 'The Great Indian Menu'.( Add Different dishes from the whole country).
	Ch-24 Prejudice, Discrimination and Inequality	Only Activity: Draw- On an A4 sheet paper draw a poster on Save Girl Child/ Unity in Diversity.
JUNE	Ch-2 The Earliest Societies	Map Work- On an outline map of India, mark the Paleolithic sites.
	Ch-14 The Globe- Latitudes and Longitudes	Draw- Heat Zones of the Earth.
	Ch-25 What is Government?	Make a list of three countries that have (i)Democracy (ii)Dictatorship (iii)Monarchy form of government.

#### **PT-I Syllabus**

CH-1 What, How & When

Ch-13 The Earth in the Solar System

#### **SEA TERM-I**

**Ch-12 Flowering of Culture and Science**-: On an A4 sheet of Paper paste the picture of a monument and write 5 important architectural features of it.

JULY	Ch-25 Continue	
	Ch-15 Rotation and Revolution	Crossword Puzzle: With the help of the clues solve the crossword puzzle.
	Ch-26 Essence of Democracy	Draw the symbol of any three political parties.
	Ch-3 The Seeds of a Revolution	Picture Study: Observe the picture and write the answers.
	Ch-16 Maps and Map Reading	Picture study: Look at the map shown and answer the questions.
AUGUST	Ch-16 Continue	
	Ch-4 The Birth of a Civilization	Map work: On an outline map of India, mark any five Harappan sites.
	Ch-17 The Realms of the Earth	Draw- Draw a neat diagram of the Four realms of the Earth.
	Ch-5 The Vedic Age	Only Explanation

#### **HALF YEARLY SYLLABUS**

Ch-2 The Earliest Societies

Ch-3 The Seeds of a Revolution

Ch-4 The Birth of a Civilization

Ch-14 The Globe- Latitudes and longitudes

Ch-15 Rotation and Revolution

Ch-16 Maps and Map Reading

Ch-17 The Realms of the Earth

Ch-23 Understanding Diversity

Ch-25 What is Government

Ch-26 Essence of Democracy

Revision	
Ch-6 The Age of Empires and Assemblies	Design: Design a brochure for tourists on present-day Rajagriha.
Ch-6 Continue	an process any regagemen
Ch-18 Continents and Oceans	Picture Study: Look at the picture and answer the questions.
Ch-27 Local Self Government	Write the name of any five talukas of Ahmedabad and how many villages are under it.
Ch-27 Continue	
Ch-7 New Ideas and New Religions	Map work: On an outline map of India, indicate the important centers of Jainism and Buddhism.
Ch-28 Urban Local Self-Government	Poster: Prepare a poster on the Swachh Bharat Mission.
Ch-8 The First Empire: The Mauryas	Map work: On an outline map of India locate the places of the Mauyran Empire.
Ch-20 India-Physical Features	Map work: On an outline map of India mark and name the following.
	Assemblies Ch-6 Continue Ch-18 Continents and Oceans Ch-27 Local Self Government Ch-27 Continue Ch-7 New Ideas and New Religions Ch-28 Urban Local Self-Government Ch-8 The First Empire: The Mauryas

#### **PT-II SYLLABUS**

Ch-6 The Age of Empires and Assemblies

Ch- 18 Continents and Oceans

#### **SEA Term-II**

Ch-30 Rural Livelihoods- Draw/Paste any one art form of India & write 5 sentences on it.

Ch-31 Urban Livelihoods-Collect pictures of different types of occupations that people have. Classify them as organized or unorganized or unorganized sector.		
JANUARY Ch-29 Rural Administration Find Out how many women representatives are there in the		

JANUAKI	CII-29 Rufai Auffillistration	rind Out now many women
		representatives are there in the
		Parliament.
	Ch-11 India from the 4th Century CE to the 7th Century CE $$	Picture Study: Observe the picture and answer the following questions.
	Ch-21 Climate of India	Read and Answer: Read the paragraph and answer the questions.
FEBRUARY	Ch-22 Natural Vegetation and Wildlife	Draw: In a notebook draw a big tree and stick forest products on it like vegetables, spices, herbs etc.
	Revision	

#### **ANNUAL EXAMINATION SYLLABUS**

CH-1 What, How & When

Ch-7 New Ideas and New Religions

Ch-8 The First Empire: The Mauryas

Ch-11 India from the 4th Century CE to the 7th Century CE

Ch-20 India-Physical Features

Ch-21 Climate of India

Ch-22 Natural Vegetation and Wildlife

Ch-27 Local Self Government

Ch- 28 Urban Local Self-Government

Ch-29 Rural Administration

#### SUBJECT: COMPUTER SCIENCE

SUBJECT: COMPUTER SCIENCE		CLASS: VI	
MONTH	LESSONS/CHAPTERS	ACTIVITIES/PRACTICALS	
APRIL	Chapter -1 Computer Languages Chapter -3 Mail Merge	-Create Invitation card and Mark sheet via mail merge feature in MS-Word.	
JUNE	Chapter -1 Computer Languages Chapter -2 File Management	-Create folder and save files in folder	
JULY	Chapter -4 More about PowerPoint	-Create a slide layout -Adding background -Inserting tables -Insert charts -Applying animation effects	
PT-1 SYALLBU Chapter -1 Com	<b>S</b> puter Languages		
Chapter -2 File	Management		
AUGUST	Chapter-4 More about MS PowerPoint	-Adding transition to slides -Use of media clips and action buttons - Import data from other applications	
SEPTEMBER	Revision	MS PowerPoint Mail Merge	
HALF YEARLY	SYLLBUS	· _ · _ · _ · _ · _ · _ ·	
Chapter-3 Mail	Merge		
Chapter- More	about MS PowerPoint		
OCTOBER	Chapter -5 Coding - Scratch Programming	-Different graphic effects of sprite - Use various Blocks of Scratch in basic programs - Different costumes of sprite /	

		Changing Costumes
NOVEMBER	Chapter -5 Coding - Scratch Programming Chapter -8 Introduction to Google Drive Chapter -7 Internet Online Surfing	-Draw various Shapes with Scratch -Programs with variable and Operators block
DECEMBER	Chapter -6 An Introduction to HTML	-Create and save a webpage Using an HTML editor -Open a web page on a web browser -Headings in HTML
	<b>US</b> ing - Scratch Programming oduction to Google Drive	
JANUARY	Chapter -9 Technology Today Chapter -6 An Introduction to HTML	-Use of <p> and   tags -Formatting tags</p>
FEBRUARY	Revision	An Introduction to HTML, Scratch Programming
•	M SYALLBUS ding - Scratch Programming Introduction to HTML	