## Airport School - Ahmedabad

## Syllabus and Paper Pattern (Annual Exams)

## **Academic Session 2023-24**

## Class - IV

S.No.	SUBJECT	SYLLABUS	PAPER PATTERN	MARKS
1	ENGLISH	COURSEBOOK	Q.1 Read the following passage and answer the questions that follow. (FIB, T/F, synonym, antonym, Q/Ans) (internal choice-2)	10qX1m = 10m
		CH 7 AMAZING ASSAM	Q.2 Read the poem and answer the following question from the given options. ( 2 internal choices )	10q x 1m = 10m
		Ch -8 THE NEW FACE OF INDIA	Section - B	
		CH 9 A RUPEE GOES A LONG WAY	Q.3 Write a letter to (formal)	1q x 6m= 6m
		CH 10 ALEXANDER THE GREAT	Q.4 Write a story by using the given outline.	1q x 6m= 6m
		POEM MOUNTAIN SIDE	Q.5 Write a composition on the given topic. (1 internal choice)	1q x 8m= 8m
		POEM MOTHER	Section - C (Grammar)	
		ENG GRAMMAR	Q.6 Do as directed. (2 internal choices)	
		CH 13 ADJECTIVES: COMPARISONS	(a). Fill in the blanks with the correct word from the given options	4qX1m=4m
		CH 14 ARTICLES	(b). Fill in the blanks with the correct adverbs from the given box	3qX1m=3m
		CH 16 SUBJECT VERB AGREEMENT	(c). Fill in the blanks with the correct preposition from the given brackets	6qX1=3m
		CH 17 THE TENSES	Q.7 Rewrite the sentences as directed. (2 Internal choices)	
		CH 18 SIMPLE PAST TENSE	(1). Change the subject from plural to singular	2qX1m=2m
		CH 21 ADVERBS,	(2). Join the following pairs of sentences by using the given conjunctions.	2qX1m=2m

		CH 22 PREPOSITIONS	(3). Transform the given sentence into simple past tense.	2qX1m=2m
		CH 24 CONJUNCTIONS	Q.8 Rearrange the words and make meaningful sentences. (1 Internal choice)	4qx1m=4m
			Section - D (Litrature)	
			Q.9 (a) Write the synonym for the following words.	3q x 1m = 3m
			(b) Write the antonym for the following words.	3q x 1m = 3m
			Q.10 Answer the following questions. ( 2 Internal choices )	5q x 2m = 10m
			Q.11 Answer the following question in brief. (1 Internal choice)	1q x 4m = 4m
2	HINDI	गुंजन हिन्दी पाठमाला	खंड - क (15 अंक) (पठित, अपठित)	
		पाठ - 11 अपना गाँव	प्रश्न.1 निम्नलिखित अपठित गद्यांश को पढ़कर उस पर आधारित	5qx1m=5m
			प्रश्नों के उत्तर विकल्पों में से चुनकर लिखिए	
		पाठ - 12 दादाजी का लॉकडाउन	प्रश्नों के उत्तर विकल्पों में से चुनकर लिखिए   प्रश्न.2 निम्नलिखित पठित गद्यांश को पढ़कर उस पर आधारित प्रश्नों के उत्तर लिखिए	5qx1m=5m
		पाठ - 12 दादाजी का लॉकडाउन पाठ - 13 पानी अमृत है	प्रश्न.2 निम्नलिखित पठित गद्यांश को पढ़कर उस पर आधारित	5qx1m=5m 5qx1m=5m
			प्रश्न.2 निम्नलिखित पठित गद्यांश को पढ़कर उस पर आधारित प्रश्नों के उत्तर लिखिए   प्रश्न.3 निम्नलिखित पठित पद्यांश को पढ़कर उस पर आधारित	

कविता - 16 सपना	(ख) कोष्ठक में दिए गए उचित विशेषण शब्द को चुनकर रिक्त स्थानों की पूर्ति कीजिए ।	2qx1m=2m
हिन्दी व्याकरण अभ्यास पुस्तिका	प्रश्न.5 (क) नीचे दिए गए वाक्यों के लिए सही काल को विकल्पों में से चुनकर लिखिए ।	3qx1m=3m
पाठ - 7 सर्वनाम	(ख) नीचे दिए गए मुहावरों का सही अर्थ विकल्पों में से चुनकर लिखिए ।	2qx1m=2m
पाठ - 8 विशेषण	प्रश्न.6 (क) नीचे दिए गए विकल्पों में से सही पर्यायवाची शब्द चुनकर लिखिए ।	3qx1m=3m
पाठ - 10 काल	(ख) नीचे दिए गए विकल्पों में से सही विलोम शब्द चुनकर लिखिए ।	2qx1m=2m
पाठ - 14 मुहावरे	प्रश्न.7 (क) नीचे दिए गए अनेक शब्दों के लिए सही एक शब्द विकल्पों में से चुनकर लिखिए ।	3qx1m=3m
पाठ - 15 शब्द सागर (पर्यायवाची शब्द, विलोम शब्द, अनेक शब्दों के लिए एक शब्द)	(ख) नीचे दिए गए अंकों का सही शब्दों से मिलान कीजिए ।	2qx1m=2m
पाठ - 19 पत्र लेखन	खंड - ग (30 अंक) (पाठ्यपुस्तक)	
पाठ - 20 अपठित गद्यांश	प्रश्न.8 निम्नलिखित शब्दों के अर्थ लिखिए । ( आठ में से कोई छः)	6qx1m=6m
पाठ - 22 चित्र वर्णन	प्रश्न-9 निम्नलिखित प्रश्नों के उत्तर एक वाक्य में लिखिए । (सात में से कोई पाँच)	5qx1m=5m
गिनती ३१ - ५०	प्रश्न.10 निम्नलिखित प्रश्नों के उत्तर दो से तीन वाक्यों में लिखिए । (सात में से कोई पाँच)	5qx2m=10m
रचनात्मक लेखन - निबंध	प्रश्न.11 निम्नलिखित प्रश्नों के उत्तर विस्तार से लिखिए । (पाँच में से कोई तीन)	3qx3m=9m

			खंड - घ (15 अंक) (रचनात्मक लेखन)	
			प्रश्न-12 निम्नलिखित विषयों में से किसी एक विषय पर निबंध लिखिए । (दो में से कोई एक)	1qx5m=5m
			प्रश्न-13 निम्नलिखित विषय पर पत्र लिखिए। (दो में से कोई एक)	1qx5m=5m
			प्रश्न-14 नीचे दिए गए किसी एक चित्र का वर्णन कीजिए । (दो में से कोई एक)	1qx5m=5m
3	MATHEMATICS	CH - 7 - FRACTIONS	SECTION A	
		CH - 8 - DECIMALS	Q.1 Choose the correct answer from the given options. (3 Internal choices)	10 X 1m = 10m
		CH - 9 - MEASUREMENT	Q.2 Fill in the blanks. (2 Internal choices)	7 X 1m = 7m
		CH - 10 - UNITARY METHOD	Q.3 True or False (1 Internal choice)	3 X 1m = 3m
		CH- 11- MONEY	Q.4 Answer in one word. (3 Internal choices)	10 X 1m = 10m
		CH - 12 - TIME	SECTION B	
		CH- 14 - PERIMETER AND AREA OF RECTILINEAR FIGURES	Q.5 Do as directed.(3 Internal choices)	8 X 2m = 16m
		[NOTE: CH-14 - TOPIC AREA OMITTED]	SECTION C	
		CH - 16 - DATA HANDLING	Q.6 Solve the following. (2 Internal choices)	6 X 3m = 18m
		Tables 0 to 15	SECTION D	
		Refer CW notebook and text book	Q.7 Solve the following story sums. (1 Internal choice)	4 X 4m = 16m
	SCIENCE	Ch-5 Solids, Liquids and Gases	SECTION A	

		Ch-8 Animals and their young one	Q.1 Choose the correct answer from the given options (3 Internal choices)	10qX1m=10m
		Ch-9 How do animals survive?	Q.2 a) Write true or false for the following statements.	4qX ½ m=2m
		Ch-10 Force, work and energy	b) Match the following.	4qX ½ m=2m
		Ch-11 The earth and her neighbours	c) Label the following diagram. (1 internal choice)	1qX2m=2m
		Ch-12 Air, water and weather	d) Give two examples. (1 Internal choice)	3qX1m=3m
		Ch-13 Our green world	e) Identify the images and write its name. (2 Internal choices)	3qX1m=3m
		Experiment: To show that rotation of the Earth causes day and night	f) Fill in the blanks. (2 internal choices)	4qX1m=4m
		Experiment: To understand that evaporation takes place faster when the surface area is large.	g) Answer the following questions in one word or in one sentence. (2 Internal choices)	4qX1m=4m
		Experiment: To observe the process of filtration.	SECTION- B	
			Q.3 Answer the following questions in brief. (2 Internal choices)	7qX2m=14m
			SECTION- C	
			Q.4 Answer the following questions in detail. (1 internal choice)	5qX3m=15m
			SECTION- D	
			Q.5 a) Long answer questions. (1 internal choice)	4qX4m=16m
			b) Write an experiment on the given aim. (1 internal choice)	1qX5m=5m
5	SOCIAL SCIENCE	Ch-6 The Southern Plateau	Section-A	
		Ch-7 The Coastal Plains and Islands	Q.1 Choose the correct answer from the given options. (3 Internal choices)	10qx1m=10m

		Ch-8 The Climate of our country	Q.2 (A) Answer the following questions in one word. (2 Internal choices)	6qx1m= 6m
		Ch-11 Forests of India	(B) Fill in the blanks. (2 Internal choices)	6qx1m=6m
		Ch-12 Our Water Wealth	(C) Write 'True' or 'False' for the following statements. (2 Internal choices)	4qx1m=4m
		Ch-13 Our Mineral Wealth	(D) Match the following.	4qx1m=4m
		Ch-14 Agriculture and Industries	Section-B	
		Ch-17 Our Culture and Heritage	Q.3 Answer the following questions in short. (3 Internal choices)	7qx2m=14m
			Section-C	
			Q.4 Answer the following questions in brief. (2 Internal choices)	5qx3m=15m
			Section-D	
			Q.5 Answer the following questions in detail. (1 Internal choice)	4qx4m=16m
			Q.6 On the political map of India, locate the following.	5qx1m=5m
6	GUJARATI		પ્ર.૧ નીચે આપેલા પ્રશ્નોના જવાબ આપો.	7qx1m=7m
			પ્ર.૨ નીચે આપેલા વાક્યો ખરાં (√) છે કે ખોટાં (×) તે લખો.	7qx1m=7m
			પ્ર.૩ નીચે આપેલા શબ્દોના સમાનાર્થી શબ્દો આપો.	6qx1m=6m
		૧. નાની ગુલાબ, સાહસ મોટું!	પ્ર.૪ નીચે આપેલા શબ્દોના વિરોધી શબ્દો આપો.	6qx1m=6m
		ર. ચારણકન્યા	પ્ર.૫ નીચે આપેલા શબ્દોની જોડણી સુધારો.	5qx1m=5m
		૩. વાંદરાનો ઉપવાસ	પ્ર.૬ ઘર બાંધકામ ની વસ્તુઓને અલગ અલગ કરો.	4qx1m=4m

		૪. ભૂંગા	પ્ર.૭ વાક્ય ક્રમમાં ગોઠવો.	5qx1m=5m
		૫. સંખ્યા ૩૧ થી ૫૦	પ્ર.૮ પશુ પક્ષીઓની બોલી સાથે જોડો.	5qx1m=5m
			પ્ર.૯ કૌંસમાં આપેલા શબ્દો પરથી ખાલી જગ્યા પૂરો.	5qx1m=5m
			પ્ર.૧૦ પશુઓ અને તેમના રફેઠાણ વિષે જોડકા જોડો.	6qx1m=6m
			પ્ર.૧૧ રાષ્ટ્રીય ચિહ્નો જણાવો.	5qx1m=5m
			પ્ર.૧૨ પ્રાણીઓને તેમના બચ્ચાના નામ સાથે જોડો.	5qx1m=5m
			પ્ર.૧૩ નિબંધ લખો.	6qx1m=6m
			પ્ર.૧૪ ફકરા ઉપરથી પ્રશ્નોના જવાબ લખો.	5qx1m=5m
			પ્ર.૧૫ સુલેખન કરો.	3qx1m=3m
	COMPUTER SCIENCE			
7		COMPUTER(THEORY)	THEORY EXAM-20 MARKS	
7		COMPUTER(THEORY)  CH- 5 AN INTRODUCTION TO SCRATCH	PRACTICAL EXAM- 20 MARKS	
7				
7		CH- 5 AN INTRODUCTION TO SCRATCH	PRACTICAL EXAM- 20 MARKS	
7		CH- 5 AN INTRODUCTION TO SCRATCH CH-6 INTERNET AND WEB BROWSING	PRACTICAL EXAM- 20 MARKS  Paper style	4qX1m=4m
7		CH- 5 AN INTRODUCTION TO SCRATCH CH-6 INTERNET AND WEB BROWSING	PRACTICAL EXAM- 20 MARKS  Paper style  Theory (20 Marks)	4qX1m=4m 4qX1m=4m
7		CH- 5 AN INTRODUCTION TO SCRATCH  CH-6 INTERNET AND WEB BROWSING  CH-7 ALGORITHMS AND FLOWCHARTS	PRACTICAL EXAM- 20 MARKS  Paper style  Theory (20 Marks)  Q.1 Choose the correct answer from the given options.	·

			Q.5 Answer the following questions.	4qX2m=8m
			Practical (20 Marks)	
			Q.1 Prepare the following slides in PowerPoint presentation.	1qX10m=10m
			Q.2 Operations in Scratch.	1qX10m=10m
8	G.K.	Ch- 19, 20, 21, 22, 23, 26, 30, 31, 34, 35	Q.1 Choose the correct answer from the given options.	20qX1m=20m