

# Airport School - Ahmedabad

## Syllabus and Paper Pattern (Annual Exams)

**Academic Session 2023-24**

**Class - I**

S.No.	SUBJECT	SYLLABUS	PAPER PATTERN	MARKS
1	ENGLISH	<b>English Course Book</b>	<b>Section-A (10 Marks)</b>	
		Ch-6 Mr Lazy Bones	Q.1 Read the passage and answer the following questions. (MCQs, Fill in the blanks and True or False)	<b>10qX1m= 10m</b>
		Ch-7 Pets in Mr Prasad's House	<b>Section-B (10 Marks)</b>	
		Ch-8 A visit to a Circus	Q.2 Write five sentences on the given topic.	<b>1qX5m= 5m</b>
		Ch-9 Goldy's Birthday Party	Q.3 Look at the picture and complete the story using the words given in the box.	<b>1qX5m= 5m</b>
		Poem: The Train	<b>Section-C (30 Marks)</b>	
		<b>English Grammar</b>	Q.4 (a) Look at the pictures and write sentences using 'This' or 'That'.	<b>4qX1m= 4m</b>
		Ch-8 Use of 'This', 'That', 'These' and 'Those'	(b) Look at the pictures and answer the following questions using 'These' or 'Those'.	<b>4qX1m= 4m</b>
		Ch-10 Action Words (Verbs)	Q.5 Fill in the blanks with suitable Action Words ( <b>Verbs</b> ) given in the brackets.	<b>8qX ½ m= 4m</b>
		Ch-11 Use of 'Is', 'Am' and 'Are'	Q.6 Fill in the blanks with <b>is, am</b> or <b>are</b> in the following sentences.	<b>4qX1m= 4m</b>
		Ch-12 The use of 'Has' and 'Have'	Q.7 (a) Tick the correct option given in the following sentences. ( <b>Has</b> or <b>Have</b> )	<b>4qX ½ m= 2m</b>
		Ch-13 Use of 'On' , 'In' , 'Under' , 'Behind' , 'Near' , 'Above' , and 'In front of' (Prepositions)	(b) Fill in the blanks with ' <b>has</b> ' or ' <b>have</b> '.	<b>4qX1m= 4m</b>
		Ch-16 Capital Letters and Punctuation	Q.8 Look at the pictures and fill in the blanks using the <b>Prepositions</b> given in the box.	<b>4qX1m= 4m</b>

			Q.9 Rewrite the following sentences using the correct <b>capital letters</b> and <b>punctuation marks</b> .	<b>4qX1m= 4m</b>
			<b>Section-D (30 Marks)</b>	
			Q.10 Choose the correct answer from the given options.	<b>6qX1m= 6m</b>
			Q.11 State whether the following statements are 'True' or 'False'.	<b>6qX1m= 6m</b>
			Q.12 Write the opposite for the given words.	<b>5qX1m= 5m</b>
			Q.13 Answer the following questions.	<b>5qX2m= 10m</b>
			Q.14 Make your own sentences for the given words.	<b>3qX1m=3m</b>
<b>2</b>	<b>HINDI</b>	<b>गुंजन</b>	प्रश्न1- खाली स्थान भरिए।	<b>5qx1m=5m</b>
		औ , अं, अः की मात्रा	प्रश्न2- ✓ या x का निशान लगाइए।	<b>4qx1m=4m</b>
		पाठ - 9 में किसी कों नहीं मारूंगा ,डॉ. जिराफ	प्रश्न3 - नीचे दिए प्रश्नों के उत्तर लिखिए।	<b>6qx1m=6m</b>
		व्याकरण- पाठ- 8 लड़का - लड़की	प्रश्न4 - चित्र देखकर नाम लिखिए ।	<b>4qx1m=4m</b>
		पाठ-10 सब नामों के लिए (सर्वनाम)	प्रश्न5 - नीचे दिए अंकों को शब्दों में लिखिए।	<b>5qx1m=5m</b>
		पाठ -11 विशेषता बताने वाले शब्द (विशेषण )	प्रश्न6 - नीचे दिए गए शब्दों के लयात्मक शब्द लिखिए।	<b>4qx1m=4m</b>
		पाठ-12 काम बताने वाले शब्द (क्रिया)	प्रश्न7 - नीचे दिए गए शब्दों के वाक्य प्रयोग कीजिए।	<b>4qx1m=4m</b>
		पाठ- 13 उल्टे अर्थवाले शब्द	प्रश्न8 - नीचे दिए गए चित्र में से सर्वनाम शब्दों को छाँटकर लिखिए ।	<b>4qx1m=4m</b>
		गिनती (१ से १० )	प्रश्न9 - दिए गए शब्दों के उल्टे अर्थ वाले शब्द लिखिए ।	<b>4qx1m=4m</b>
		<b>निबंध</b>	प्रश्न10 - वर्ग पहेली में छिपे पशु और पक्षियों के नाम ढूँढकर लिखिए।	<b>5qx1m=5m</b>
			प्रश्न11 - खाली स्थान द्वारा निबंध पूरा कीजिए ।	<b>5qx1m=5m</b>
			प्रश्न12 - चित्र देखकर उचित क्रिया पर 0 कीजिए ।	<b>4qx1m=4m</b>

			प्रश्न13 - दिए गए शब्दों के लिंग बदलकर लिखिए ।	<b>4qx1m=4m</b>
			प्रश्न14 - सही विशेषण चुनकर खाली स्थान भरिए ।	<b>4qx1m=4m</b>
			प्रश्न15 - दिए गए चित्र में से फलों और फूलों के नाम उचित स्थान पर लिखिए ।	<b>4qx1m=4m</b>
			प्रश्न16 - शब्द-सीढ़ी पूरी कीजिए।	<b>4qx1m=4m</b>
			प्रश्न17 - वर्णों को जोड़कर नए शब्द बनाइए।	<b>3qx1m=3m</b>
			प्रश्न18 - चित्र देखकर $\sqrt{\quad}$ या $\times$ का निशान लगाइए।	<b>5qx1m=5m</b>
			प्रश्न19 - सुलेखन	<b>2qx1m=2m</b>
<b>3</b>	<b>MATHEMATICS</b>	Unit-7 Addition of two-digit numbers	Q.1 Choose the correct answer from the given options:	<b>8q x ½ m =4m</b>
		Unit-8 Subtraction of two-digit numbers	Q.2 Write the number names for the following:	<b>3qX1m=3m</b>
		Unit-10 Patterns	Q.3 Count the number of objects and put $</>/=$ for the following:	<b>8q x ½ m =4m</b>
		Unit-11 Multiplications	Q.4 Add / subtract the following:	<b>8q x ½ m =4m</b>
		Unit-12 Time and Date	Q.5 Write the numerals for the following:	<b>3qX1m=3m</b>
		Unit-13 Money	Q.6 Arrange the following in ascending / descending order: (1-100)	<b>4qX1m= 4m</b>
		Unit-14 Measurements	Q.7 Multiply the following.	<b>4qX1m= 4m</b>
		Number and Number Names (1-600)	Q.8 Fill in the blanks:	<b>3qX1m=3m</b>
		Tables (0 to 10)	Q.9 Circle the greatest number:(1-100)	<b>3qX1m=3m</b>
			Q.10 Add the following with regrouping:	<b>4qX1m= 4m</b>
			Q.11 Write the time / draw the hands of the given clock to show the time:	<b>4qX1m= 4m</b>
			Q.12 Write before /after and between numbers for the following:	<b>8q x ½ m =4m</b>

			Q.13 Subtract the following with regrouping:	<b>4qX1m= 4m</b>
			Q.14 look at the pictures and fill in the boxes :(Page no 127)	<b>3qX1m=3m</b>
			Q.15 Match the values to the coins: (pg no 154)	<b>4qX1m= 4m</b>
			Q.16 Encircle the smallest number: (1-100)	<b>3qX1m=3m</b>
			Q.17 Observe the picture and answer the following questions. (shopping)	<b>4qX1m=4m</b>
			Q.18 Fill up the dodging tables:	<b>4qX ½m=2m</b>
			Q.19 Observe the picture and answer the following questions (time):	<b>4qx1m=4m</b>
			Q.20 Complete the following patterns:	<b>3qX1m=3m</b>
			Q.21 Add the following objects and write the total numbers in given box:	<b>3qX1m=3m</b>
			Q.22 Word problems.	<b>2qx3m=6m</b>
<b>4</b>	<b>EVS</b>	Ch-12 Animal World	Q.1 Choose the correct answer from the given options.	<b>8qx1m=8m</b>
		Ch-13 Food and Homes of Animals	Q.2 Fill in the blanks.	<b>8qx1m=8m</b>
		Ch-14 Places Near My Home	Q.3 Write 'True' or 'False' for the following sentences.	<b>8qx1m=8m</b>
		Ch-17 Our Festivals	Q.4 Match column 'A' with column 'B'.	<b>8q x ½ m =4m</b>
		Ch-20 Safety Rules	Q.5 Give two examples for the following.	<b>4qx2m=8m</b>
		Ch-21 Means of Transport	Q.6 Answer the following questions in one word.	<b>5qx1m=5m</b>
		Ch-22 Our Earth	Q.7 Circle the odd one out.	<b>8qx ½ m=4m</b>
			Q.8 Answer the following questions.	<b>6qx2m=12m</b>
			Q.9 Classify the following.	<b>8qx½ m=4m</b>

			Q.10 Name the given pictures.	<b>6qx1m=6m</b>
			Q.11 Write a short note on the given topic.	<b>1qx4m=4m</b>
			Q.12 Observe the picture and write three sentences on it.	<b>1qx3m=3m</b>
			Q.13 Look at the pictures and find out the names of animals that live in these homes from the given grid.	<b>4qx ½ m=2m</b>
			Q.14 Draw and Colour the following.	<b>2qx2m=4m</b>
<b>5</b>	<b>GUJARATI</b>	સ્વર (અ - યઃ)	પ્ર.૧ હરોળ માં જુદાં મૂળાક્ષર પર વર્તુળ કરો.	૮
		વ્યંજન (ક- જ)	પ્ર.૨ નીચે આપેલ અક્ષર ને સરખા અક્ષર સાથે જોડો.	૮
		અંકો(૧-૧૦)	પ્ર.૩ જુઓ અને લખો.	૮
			પ્ર.૪ નીચે આપેલા ચિત્રોને તેના પેહલા અક્ષર સાથે જોડો.	૬
			પ્ર.૫ આપેલ મૂળાક્ષર ની નીચે લીટી દોરો.	૬
			પ્ર.૬ નીચેના માં ખૂટતા માં મૂળાક્ષર લખો.	૮
			પ્ર.૭ નીચે આપેલાં અંકો પછીનાં અંક લખો.	૫
			પ્ર.૮ ચિત્ર જોઈને પેહલા મૂળાક્ષર પર વર્તુળ કરો.	૮
			પ્ર.૯ નીચે આપેલા ચિત્ર ને જોઈને પેહલો મૂળાક્ષર લખો.	૬
			પ્ર.૧૦ નીચેના ચિત્ર ને ઓળખી ખૂટતા મૂળાક્ષર લખો.	૮
			પ્ર.૧૧ નીચે શબ્દ ની પાછળ "ત" લાગાવી નવો શબ્દ બનાવ.	૫
			પ્ર.૧૨ નીચે આપેલા મૂળાક્ષરો ને યોગ્ય રીતે ગોઠવો.	૪
		<b>6</b>	<b>COMPUTER SCIENCE</b>	<b>Theory:</b>

		Ch-5 The Mouse	<b>PRACTICAL EXAM- 20 MARKS</b>	
		Ch-8 Paint	<b>Paper Style</b>	
		<b>Practical:</b>	<b>Theory (20 Marks)</b>	
		Notepad	Q.1 Choose the correct answer from the given options.	<b>4qX1m=4m</b>
		Paint	Q.2 Fill in the blanks.	<b>4qX1m=4m</b>
			Q.3 Write (T) for true and (F) for false statements.	<b>4qX1m=4m</b>
			Q.4 Match the 'column A' with 'column B'.	<b>4qX1m=4m</b>
			Q.5 Answer the following questions in one word.	<b>4qX1m=4m</b>
			<b>Practical (20 Marks)</b>	
			Q.1 Type five sentences in Notepad.	<b>1qX10m=10m</b>
			Q.2 Draw and colour any five shapes in Paint.	<b>1qX10m=10m</b>
<b>7</b>	<b>G.K.</b>	Ch- 15,16,18,19,21,25,26 and 27	Choose the correct answer from the given options.	<b>20qx1m=20m</b>