THE HAMILTON ACADEMY

Half-Yearly Examination Pattern

Class -III

English Literature		
SECTION A -20 MARKS		
Question. 1	Choose the correct option	(0.5×10=5)
Question. 2	Fill in the blanks	(0.5×10=5)
Question. 4	Word/Meanings	$(0.5 \times 6 = 3)$
Question. 5	Make sentences	(1×5=5)
Question. 6	True or False	$(0.5 \times 4 = 2)$
	SECTION B –32MARKS	
Question. 6	Reference to Context ❖ Total 6extracts to be given ❖ Students to attempt any 3 ❖ Each extract should have atleast 2 – 3 parts	(3×4=12)
Question. 7	 Short answer questions ★ 8 questions (preferably at least 1 from each chapter) to be given ★ Students to attempt any 5 ★ The answers of these questions should be of 2 to 3 lines. 	(2×5=10)
Question. 8	Think and Answer ❖ 4 questions to be given ❖ Students to attempt any 2	(2×3=6)
Question. 9	Life Skills and Values (HOTS Question) ❖ 2questions to be given. ❖ Students to attempt any 1 ❖ The questions should be according to the level of Grade III.	(1×4=4)
SECTION C – 8 MARKS		
Question. 8	Dictation	$(0.5 \times 12 = 6)$
Question. 9	Writing	(2)
Questions to be asked only from the comprehension section of the chapter.		

English Language			
	Section A- Writing [28 marks]		
Question 1	Composition (Any 1 to be given)	(1×8=8)	
	❖ Descriptive Composition - Describe scene to a railway		
	station or a market	1	
Question 2	Picture Composition (only 1 to be given)-	(1×8=8)	
	❖ The picture should be clear and according to the level of		
	Grade III child.		
Question 3	Comprehension – Unseen Passage	(1×5=5)	

Question 4	Letter Writing (Any 1 to be given)	(1×7=7)
	❖ Informal Letter- Invitation to a friend for birthday	
	party, or Thank you letter for uncle/aunt	
	Section B- Grammar[32 marks]	
Question 5	Fill in the blanks (PLEASE MAKE DIFFFERENT	$(0.5\times30=15)$
	PARTS OF THE QUESTION)	
	Nouns: Common, Proper, Collective	
	Nouns: Number	
	Nouns: Gender	
	Nouns: Belonging	
	❖ The Subject and the Predicate	
	❖ Adjectives	
	❖ Adjectives: Degrees of comparison	
	Pronouns	
	A, An, The	
	❖ Verbs	
	s Is, Am, Are	
	❖ Was, Were	
	❖ Has, Have, Had	
Question 6	Choose the correct option (PLEASE MAKE	$(0.5 \times 20 = 10)$
	DIFFFERENT PARTS OF THE QUESTION)	
	❖ Nouns: Belonging	
	The Subject and the Predicate	20
	* Adjectives	
	❖ Adjectives: Degrees of comparison	(3)
	* Pronouns	
	* Verbs	
	❖ Is, Am, Are	
	* Was, Were	
	* Has, Have, Had	
Question 7	Rewrite the sentences (PLEASE MAKE DIFFFERENT	(1×8=8)
Question .	PARTS OF THE QUESTION)	(2 0 0)
	❖ The Sentence	
	* Questions	N/T
	Nouns: Belonging	
	* Pronouns	./_
> No def	initi <mark>ons to be asked.</mark>	A.
	<i>></i>	
	Inite Lifelong Learni	
	Wifelana Tealth	
	-utitulin zer	

S.S.T			
SECTION A - 30 MARKS			
Choose the correct option 10 Q		10 Questions	$0.5 \times 10 = 5$
	True or False	10 Questions	$0.5 \times 10 = 5$
Question 1	Fill in the blanks	10 Questions	$0.5 \times 10 = 5$
	Short Answer (All Compulsory)	5 Questions - 3 marks each	3×5=15
Section B - 30 Marks			
	Long Answer Questions - each question		
Question 2	may have multiple parts	8 questions of 5 marks each - Do any 5	5×5=25
	Map work (Political map of India- mark 5		
Question 3	neighboring countries)	5 neighboring countries	5

	*22222			
	Scie	nce		
	SECTION A - 30 Marks			
Question 1	Choose the correct option	6 questions	$0.5 \times 6 = 3$	
Question 2	Name the following	6 questions	$0.5 \times 6 = 3$	
Question 2	Define the following(1.5 marks each)	6 parts(Do any 4)	1.5×4=6	
Question 3	Give reasons	3 questions	2×3=6	
	Short Answer (All Compulsory)	6 questions - 2 marks each	2×6=12	
	SECTION B	- 30 Marks		
	Long Answer Questions - each question			
Question 4	may have multiple parts	7 questions of 5 marks each - Do any 5	5×5=25	
	Diagram based questions(Draw or label a			
Question 5	diagram)	1 question	5	
	P. III			
	Comp			
	SECTION A	- 25 Mark <mark>s</mark>		
Question 1	Choose the correct option	10 questions	$0.5 \times 10 = 5$	
Question 2	Fill in the blanks	10 questions	$0.5 \times 10 = 5$	
Question 2	True or False/Match the following	10 questions	$0.5 \times 10 = 5$	
Question 3	Short Answer (All Compulsory)	5 questions - 2 marks each	2×5=10	
	SECTION B	- 25 Marks		
	Long Answer Questions - each question	N.C.		
Question 4	may have multiple parts	7 questions of 4 marks each - Do any 5	4×5=20	
	Ton	Drei		
Question 5	Guess who am I?	5 questions of 1 marks each	5	
	4/16/0	na uta		

	Mathematics	
	SECTION A – 20 MARKS	
Question 1	Choose the correct option	$(.5x \ 4 = 2)$
Question 2	Fill in the blanks	$(.5x \ 4 = 2)$
Question 3	Solve the following problems -	(2x 8 = 16)
	Try to give atleast 1 question from every chapter	
	should be asked	
	No word based problems to be given.	
	These solutions of these questions should not be	
	very lengthy	
	❖ All parts should be compulsory, no option to be	
	given.	
	SECT <mark>ION B – 30 MA</mark> RKS	
Question 4	Solve the following problems -	$(2.5 \times 6 = 15)$
	• 9 questions to be asked in total	
	❖ Students to attempt 6 questions	
	❖ Try to give atleast 1 question from every chapter	
	should be asked	-
0	No word based problems to be given.	
Question 5	Solve the following problems -	$(3 \times 5 = 15)$
	* 8 questions to be asked in total	
	Students to attempt 5 questions	
	❖ Atleast 1 question from every chapter should be	9
	asked Word bood much laws to be given in this section	
	❖ Word based problems to be given in this section SECTION C − 10 MARKS	
Question 6		$(5 \times 2 = 10)$
Question 0	Solve the following problems - 4 questions to be asked in total	$(3 \times 2 - 10)$
	❖ Students to attempt 2 questions	
	Skill and concept based questions to be given	
	Skill and concept based questions to be given	

हिन्दी		
SECTION A – (Literature)30 MARKS		
प्रश्न 1	सह <mark>ी विकल्प का चयन</mark> करें।	$(0.5x\ 10 = 5)$
प्रश्न 2	रिक्त स्थान की पूर्ति करें	$(0.5x\ 10 = 5)$
प्रश्न3	सही मिलान करें	$(0.5 \times 10 = 5)$
प्रश्न 4	शब्दार्थ	$(1 \times 5 = 5)$
प्रश्न 5	प्रश्न उत्तर	$(2 \times 5 = 10)$
SECTION B – (Language)25 MARKS		
प्रश्न 6	सही विकल्प का चयन करें।	$(0.5x\ 10 = 5)$
प्रश्न 7	रिक्त स्थान की पूर्ति करें	$(0.5x\ 10 = 5)$
प्रश्न 8	पत्र	(5)
	मित्रकेजन्मदिनपरबधाईपत्र	
	अथवा	
	दोदिनोंकेअवकाशकेलिएप्रार्थनापत्र	
प्रश्न 9	अपठितगद्यांश	(5)
		. ,

प्रश्न 10	निबंध	(5)
	अच्छास्वास्थय - महावरदान/ हमाराविद्यालय	
	अथवा	
	चित्रअध्ययन	
	 निबंधऔरचित्रअध्ययनमेंसेकोईएकप्रश्नकरनाहोगा 	
SECTION C – 5 MARKS		
प्रश्न 11	ईमला	$(0.5 \times 8 = 4)$
ਸ਼ਬ 12	सुलेख	(1)

