

GREEN FIELDS SCHOOL

A2 BLOCK, SAFDARJUNG ENCLAVE, NEW DELHI-110020 PT-1 EXAMINATION SCHEDULE (2025 -26)

CLASS-3

(M.M-40M)

<u>SNO</u>	SUBJECT	SYLLABUS	BLUEPRINT/MARKING SCHEME			
	DATE/DAY —					
1.	NA A TOTAL	LIVING MATHS	SECTION -A	5M10 05M		
	MATHS	(NO. OF CHAPTERS -2)	1. SPEED MATH <u>SECTION -B- (25 M)</u>	0.5Mx10=05M		
	07.07.2025			1M2 2M		
	(MONDAY)	1.CH.1 LARGE	2. NUMBER NAMES 3. PLACE VALUE AND FACE VALUE	1Mx3 = 3M $0.5Mx2 = 2M$		
	(======)	NUMBERS	4. EXPANDED FORM	0.5Mx2 = 2M $1Mx2 = 2M$		
		2. CH.2 ADDITION	5. PREDECESSOR AND SUCCESSOR	0.5x4 = 2M		
		* SPEED MATH	6. ROUNDING OFF	1Mx2 = 2M		
				0.5Mx4 = 2M		
			8. SMALLEST & GREATEST NUMBER	1Mx2 = 2M		
			9. ADD TOGETHER	2Mx2 = 4M		
			10. ADD WITH EXPANDED FORM	2Mx1 = 2M		
			11. WORD PROBLEMS	2Mx2 = 4M		
			* HOLIDAY HOMEWORK	5 M		
			NOTEBOOK	<u>5 M</u>		
			TOTAL	40 M		
			SECTION -A			
2.`	SOCIAL	DISCOVERY-(NO. OF	OBJECTIVE - OUESTIONS- (10 N	A D_		
	STUDIES	CHAPTERS -3)				
	14.05.2025	1 CH 1 OUD HNIVEDGE	1. MCQ 2.FILL IN THE BLANKS.	0.5Mx10 = 5M $1Mx5 = 5M$		
	14.07.2025	1.CH. 1 OUR UNIVERSE	2.FILL IN THE BLANKS. SECTION- B	1 MXS = 5 M		
	(MONDAY)	2. CH.2 THE EARTH- A UNIQUE PLANET	COMPETENCY BASED OUESTIONS-	(10 M)		
		3. CH.3 GLOBES, MAPS				
		AND COMPASS	3.NAME THE FOLLOWING	1Mx2 = 2M		
			4.REWRITE SENTENCES	1Mx2 = 2M		
		*MAP WORK, DIAGRAM	5.PICTURE BASED QUESTIONS 6. DEFINE.	1Mx2 = 2M $1Mx2 = 2M$		
		(GLOBE, EARTH AND	7. MAP WORK.	1Mx2 = 2M $1Mx2 = 2M$		
		SOLAR SYSTEM)	SECTION- C- (10 M)	111112 - 2111		
				134-2 234		
			8. CASED BASED QUESTIONS	1Mx3 = 3M $2Mx2 = 4M$		
			9. ANSWER IN DETAIL 10. DRAW THE DIAGRAM AND LABEL IT.	2Mx2 = 4M $1Mx3 = 3M$		
			10. DRAW THE DIAGRAM AND LABEL II.	11V1X3 =51V1		
			* HOLIDAY HOMEWORK	5 M		
			NOTEBOOK	5 M		
			TOTAL	40 M		
			GROWAN A GARE			
3.	COMPUTER	CODE A1 PLUS	<u>SECTION - A (10 M)</u>	0514-10 514		
		(NO. OF CHAPTERS - 2)	1. MCQ SECTION-B (20 M)	0.5Mx10=5M		
	18.07.2025	1. CH.1 WINDOWS	2. FILL IN BLANKS	1Mx6=6M		
	(FRIDAY)	OPERATING	3. TRUE FALSE	1Mx6=6M		
		SYSTEM,	4. FIND OUT AND MARK DIFFERENT	11,120-01,1		
		2. CH.2 PAINT 3D	COMPONENTS OF WINDOWS 10	1Mx5=5M		
			5. APPLICATION BASED QUESTIONS	2Mx2=4M		
			6. ANSWER THE FOLLOWING QUESTIONS	2Mx2=4M		
			* HOLIDAY HOMEWORK	5 M		
			NOTEBOOK	<u>5 M</u>		
			TOTAL	40 M		

4.	ENGLISH	NEW PATHWAYS- LITERATURE-(NO. OF					
	21.07.2025 (MONDAY)	CHAPTERS 2+ POEM- 1)	1. MCQ. 2. FILL IN THE BLANKS.	0.5Mx10 = 5M $1Mx5 = 5M$			
		READER- 1.CH-1. THE OSTRICH & THE HEDGEHOG	<u>SECTION- B- WRITING</u> 3. READ THE PASSAGE & DO AS DIRECTE 4. PARAGRAPH WRITING	D. 1Mx3= 3M 2M			
		20 COURSE BOOK- 3. CH-1 THE ROYAL PARADE 4. POEM-IF I COULD	SECTION - C - GRAMMAR 5. NOUNS COMMON & PROPER 6. NOUNS SINGULAR & PLURAL	1Mx5 = 5M			
		FLY CRAMMAD (NO OF	SECTION - D – LITERATURE 7. WHO SAID TO WHOM	1Mx2 = 2M			
		GRAMMAR- (NO. OF CHAPTERS- 2) 1.CH-1. NOUNS-COMMON & PROPER	8. QUESTION/ANSWERS	1Mx2 = 2M $1Mx3 = 3M$ $1Mx5 = 5M$			
		2.CH-2. NOUNS-	* HOLIDAY HOMEWORK NOTEBOOK	5 M 5 M			
		SINGULAR & PLURAL	TOTAL	40 M			
		*CREATIVE WRITING	SECTION- A- READING - OBJECTIVES (10 M)				
5.	HINDI	<u>वितान</u>	4	1Mx5=5M			
	25.07.2025	साहित्य-(NO. OF CHAPTERS	1.बहुतिकरस्याच प्रश्न उत्तर 2. रिक्त स्थान भरें	1Mx5=5M			
	(FRIDAY)	– 2 + POEM - 1)		11/125-21/1			
		1.पाठ-1. फूलों जैसे तुम	<u>SECTION- B- WRITING</u> 3.गद्यांश को पढ़ें और दिए गए निर्देशानुसार करें।	1Mx3=3M			
		मुसकाओ (कविता) 2.पाठ-2.रवींद्र की कलम से	4. अनुच्छेद लेखन	2M			
		3.पाठ-3. खुशी ही खुशी	<u>SECTION - C – GRAMMAR</u> 5. हमारी भाषा	1Mx5 = 5M			
		व्याकरण-	6. वर्ण और वर्णमाला				
		(NO. OF CHAPTERS 2)	SECTION - D - LITERATUR				
		1.पाठ-1. हमारी भाषा 	7. किसने, किससे कहा? 8. प्रश्नों के उत्तर विस्तार से लिखिए ।	1Mx2 = 2M			
		2.पाठ-2. वर्ण और वर्णमाला 3. पाठ-3. मात्राएं, शब्द और	 अत्राय उत्तर विस्तार सांताख्य । श्रुतलेख 	1Mx3 = 3M $1Mx5 = 5M$			
		वाक्य	* ग्रीष्मकालीन गृहकार्य	5 M			
		* रचनात्मक लेखन	नोटबुक	5 M			
		रवनारनवर राजन	पूर्णांक	40 M			
,	COLEMOR	IOUDNEW TUROUGH	SECTION -A- OBJECTIVES				
6.	SCIENCE	JOURNEY THROUGH SCIENCE	1. MCQ 2. FILL IN THE BLANKS	0.5Mx10 = 5M $1Mx5 = 5M$			
	28.07.2025	(NO. OF CHAPTERS -					
	(MONDAY)	13) SECTION-B-COMPETER		CY BASED QUESTIONS			
		1.CH-1 ANIMALS:	3. GIVE TWO EXAMPLES	2M X 2 = 4M			
		FEEDING HABITS	4. PICTURE BASED QUESTIONS	4M X1 = 4M			
		2. CH- 2 SOIL 3. CH-3 HOUSING	5. DEFINE THE FOLLOWING 6. GIVE REASONS	1.5M X 2= 3M 2M X 1= 2M			
		AND CLOTHING		2M X 2 = 4M			
			8. DRAW AND LABEL	3M X 1 = 3M			
			* HOLIDAY HOMEWORK	5 M			
			NOTEBOOK	5 M			
			TOTAL	40 M			
ſ	* NOTE: PARENT TEACHER MEETING ON 2ND AUGUST,2025.						