सिंग संस्थान , रहता है। इस स्थान , रहता है। इस स्थान , रहता है।

D.D.S. MANNER HIGHER SECONDARY SCHOOL

(THE MANNER SCHOOL) CHIRAIYAKOT-MAU

Dear children! Your Half Yearly Exam is from 18 Sep 2018. So

SAY NO TV NO GAME NO FUN! STUDY HARD.

Remember

Success lies in extra mile.

CLASS: 5[™]

Dear Parents / Guardians

The school's Half Yearly Examination is from 18 Sep 2018. Here below is given the syllabus of the exam along with the pattern of the question paper. Please prepare your child accordingly with proper care and tender love.

1.English	Syllabus: Text Book Chapter 1 to 5	Grammar Ch. 6	5, 7, 8.		
	Pattern: Time 2 hours	Max. N	A ark	60	
1.	Objective questions to tick the correct answer		10 x 1 =	=10	
2.	Fill in the blanks		10 x 1 =	=10	
3.	Matching given two columns		10 x 1 =	=10	
4.	Question - Answer		5 x 2 =	10	
5.	Word – Meaning			5	
6.	Application			5	
7.	Short Paragraph			5	
8.	Grammar			5	
2.Hindi	Syllabus: पाठ्य पुस्तक: पाठ १ से १० तक एवं	व्याकरण	पाठ १ र	में ६ तव	Þ
	Pattern: Time 2 hours		Max. M	1ark	60
1.	दोहा या कविता की सन्दर्भ सहित व्याख्या	(6)			
2.	सही तथा गलत का निशान लगाना	(5)			
3.	मिलान करना	(5)			
4.	शब्दार्थ	(5)			
5.	प्रश्तोत्तर	(5 x 2	= 10)		
6.	विलोम शब्द	$(5 \times 1 =$	= 5)		
7.	पर्यायवाची शब्द	$(5 \times 1 =$	= 5)		
8.	अनेक शब्दों के तिए एक शब्द	$(5 \times 1 =$	= 5)		
9.	मुहावरे	(5)			
10.	पत्र लेखन	(4)			
11.	निबंध लेखन	(5)			
3. Sanskrit	t: सब्जियों, फ़लो, फ़ुलों,जानवरों, पक्षियो,	रंगों, महीनों, दिव	नो, दिशा	ओं, शर्र	ीर के

3. Sanskrit : सिन्यों, फ़लों, फूलों, जानवरों, पक्षियों, रंगों, महीनों, दिनों, दिशाओं, शरीर केअंगों, सम्बन्धों

के नाम , &१ से ३० तक संस्कृत में गिनती

4.Maths: Syllabus: Unit 1 to 8

Pattern: Time 2 hours Max. Mark 60

1.	Objective questions to tick the correct answer	$(4 \times 1 = 4)$		
2.	Putting symbol > or <	$(4 \times 1 = 4)$		
3.	Fill in the blanks.	$(4 \times 1 = 4)$		
4.	State TRUE / FALSE	$(4 \times 1 = 4)$		
5.	Arranging the numbers in ascending & descending order.	$(4 \times 1 = 4)$		
6.	Addition and subtraction by arranging the number in column.	$(4 \times 2 = 8)$		
7.	Multiplication	$(4 \times 2 = 8)$		
8.	Division and checking the answer.	$(4 \times 2 = 8)$		
9.	Simlification	$(2 \times 3 = 6)$		
10.	Word Problem	$(2 \times 5 = 10)$		
5.Science	Syllabus: Chapter 1 to 6			
	Pattern: Time 2 hours	Max. Mark	60	
1.	Objective questions to tick the correct answer	1 x 10 = 10		
2.	Fill in the blanks.	1 x 10 = 10		
3.	Matching given two columns	1 x 10 = 10		
4.	Writing TRUE / FALSE	1 x 10 = 10		
5.	Labeled diagram	10		
6.	Answering the question.	$5 \times 2 = 10$		
6.S.St.	Syllabus: Chapter 1 to 9			
	Pattern: Time 2 hours	Max. Mark	60	
1.	Objective questions to tick the correct answer	10 x 1 =10		
2.	Fill in the blanks.	10 x 1 = 10		
3.	Matching given two columns	10 x 1 = 10		
4.	Writing TRUE / FALSE	10 x 1 = 10		
5.	Answering the question.	$5 \times 4 = 20$		
7.G.K.	Syllabus: Unit 1 to 3			
	Pattern: Time 2 hours	Max. Mark	60	
1.	Objective questions to tick the correct answer	1 x 10 = 10		
2.	Fill in the blanks.	1 x 10 = 10		
3.	Matching given two columns	1 x 10 = 10		
4.	Writing TRUE / FALSE	1 x 10 = 10		
5.	Answering the question.	1 x 10 = 10		
6.	Invention & Inventor	1 x 10 = 10		
8. Comput	er Syllabus: Chapter 1 to 4			
	Pattern: Time 2 hours	Max. Mark	60	
1.	Objective questions to tick the correct answer	$1 \times 10 = 10$		
2.	Fill in the blanks.	1 x 10 = 10		
3.	Matching given two columns	1 x 10 = 10		
4.	Writing TRUE / FALSE	$1 \times 10 = 10$		
5.	Answering the question.	1 x 10 = 10		
6.	Lab test	1 x 10 = 10		
9. Drawing Syllabus: Free hand drawing and colouring				
	Pattern: Time 2 hours Max. 1	Mark 60		
1.				(30)
2.				(30)