

(a) All questions are compulsory.

## **GYANODAYA GURUKUL**

Affiliated to C.B.S.E., Delhi

## Gola Road, Bailey Road, Patna - 801503

## Half Yearly Examination - (2019-20)

Class :- II Max. Marks :-80
Subject :- MATHS Time Allowed :- 3hr

General Instructions :-

(b) Read the questions carefully and write the answers in the answer sheets provided.

<ul><li>(c) Do not answer the questions randomly. Attempt all the questio moving on to another section.</li><li>(d) Do not write anything in the question paper.</li></ul>	ns of one section before
Q.1 Fill in the blanks :-	(1x10 =10).
(a) 8x0 =	
(b)4x5 =	
(c) 7+3+5 =	
(d) The Place value of 8 in 387 is	
(e) 400+50+3 =	
(f) 323 232. (Write > , < or =).	
(g)497,298,397,297,398,498. (Ring the smallest and tick the largest).	
(h)The number name of 346 is	·
(i),195,(Write what comes before and after).	
(j) 7 hundred + 4 tens +2 ones =	
Q2. Answer the following questions :-	(2x8 = 16).
(a) In 35 the place value of 5 is	
(b) 45,53,75,48,69. (Write in ascending order)	·
(c) 17,21,37,59,83. (Write in descending order)	
(d) In this year, May is the month and August is the	month.
(e) 3 tens +2 tens =	

(T)	42 – 24 =	·			
(g)	28 + 12 =	·			
(h)	873 =	hundreds +	tens +	ones.	
Q.3 An	swer the followi	ng questions :-			(3 x 8 = 24).
	(a) 109,727,830	),375,200,390. (Wri	te in ascending order	^).	
	(b) 631,442,339	9,420,450,552. (Wr	ite in descending orde	er).	·
	(c) Add :- (+)	573 286			
226	- (d) Subtract :-(	-) 354			
238	3				
	(e) Add :- (+)	63 34			
	<u>16</u>				
	(f) Write in exp	anded form :-			
	(I) 854 =	++	+		
	(II)583 =	+	+		
	(g) Write the nu (I) 346 =				<del>.</del>
	(II) 665 =				
	(h) 4x5 =	++ .	++	=	·
Q4. An	swer the followi	ng questions :-			(5 x 6 = 30)
	(a) Rohan has have in all	-	er Meena also has24	crayons. Ho	w many crayons do they
	Ans	·			

(b)	Sunil has 45 marbles. Vijay has 14 more. How many marbles does Vijay have ?
	Ans
(c)	Jaya has 57 stickers. Maya has 22 stickers. How many more stickers dose Jaya have ?
	Ans
(d)	A Potter made 25 pots in the morning. In the evening he made 16 pots. How many podid he make in all?
	Ans
(e)	A forest had 857 trees. 298 trees were cut down. How many trees were left?
	Ans
(f)	Add :- (+)
• •	(I).
	234
	132
	302
	(I) C 1 (1)
	(II) Subtract :- (-)
	496
	205
	_
	The End