NORTHPOINT DAY SCHOOL

CLASS – III MATHEMATICS **ANNUAL EXAMINATION 2019-20**

TIME-2.5 HRS F.M. -80

SECTION A

1.	Complete the pattern :- (Copy)	2×2=4
	a. 1550, 1500, 1450,,,	
	b. 9, 18, 27,,,	
2.	Divide them (Copy)	
	2x2=4	
	a. 478÷6= b.8724÷9	
3.	Fill in the blanks (Do not copy)	6x2=12
	a. 8 months =days	
	b. 11 minutes =seconds	
	c. A point does not have or	
	d. At least straight lines are needed	to draw a closed
	shape with straight sides.	
	e. 42 m 42cm =cm	
	f. 4000m =km	
	SECTION-B	
1.	Do as directed (Do not copy)	10x3=30
	a. 7/17, 5/17, 11/7, 13/7, 3/17 (Write in ascending order)	
	b. Subtract Rs. 480.25 from Rs.840.20	
	c. What should be added to 5345 to get 8000	
	d. 845÷8 (Find the quotient and remainder)	
	e. Convert 4285 ml into litres and millilitres	
	f. 2 months 5 days (Converts into hours)	
	g. 4 years 12 weeks (Convert into days)	
	h. Write the odd numbers from 9105 to 9164	
	i. 726, 720, 714,,,	(Complete the
	pattern)	
	j. Define leap year with example	
	J. Donne loup your man oxumpto	
_	SECTION - C	C E-00
1.	SOLVE THE STORY SUMS (Do not copy)	6x5=30
	a. On Diwali festival, Gita bought 8 litre 500ml of milk from one	
	dairy and 3 litre 250 ml of milk from other da	airy. How much total
	milk did she buy ?	
	b. Geeta deposited Rs.150.75, Rs. 160.50 and Rs.200 respectively	
as tution fee for his three children. Find the total amo		total amount

deposited by her as tution fees.

- c. Six buses are hired to carry 354 passengers. How many passengers should a bus carry when each bus is to carry the same number of passenger?
- d. Find the difference between the largest 4 digit number and largest 3 digit number. Find the predecessor and successor of the resultant?
- e. There are 846 students in a school. If 467 are boys, how many girls are there in that school?
- f. In a city, children come to the school by various modes of transport as given below:

By Bus: 450 By Car: 100 By Rickshaw: 300 By

Bicycle: 500 and

By Walking: 350 Prepare a Pictograph of the above data.