## PUSHPA BHARTI PUBLIC SCHOOL SUMMATIVE ASSESSMENT-II,2018 CLASS-III<sup>RD</sup> SUB-MATHS SAMPLE PAPER

Time=2:30hr		M.M=80
NAME ROLL NO	SECTION	
(SE	CCTION-A)	
Q1. Write the number name of 9315		
Q2. Write the successor of 5612		
Q3. Write the expanded form of 4523		
Q4. Write the Hindu Arabic of XLIII		
Q5. Write the numeral of five thousand six hundred	l eight seven	
Q6. Arrange in descending order :		
2585, 2558, 2855, 5821, 8521		
(SE	CCTION-B)	
Q7. Add:-		
(a) 1478 +7845	(b) 6 4 2 8 + 2 8 4 4	
Q8. Write the predecessor:-		
(a) 2576 (b) 7654		
Q9. Write the short form:- (a) 7000 + 200 + 40 + 1 (b) 3000 + 600 + 30 + 9		
Q10. Write the Roman number:- (a) 33 (b) 21		
Q11. Subtract:- (a) 7526  -3274	(b) 2 4 6 . 2 4 - 2 2 4 . 5 9	

## Q12. Divide:-

## (SECTION-C)

Q13. Write the following fractions in numbers:-

- (a) Three eight
- (b) Seven tenth

Q14. Multiply:-

Q15. Convert the following:-

- (a) 3 days = \_\_\_\_\_ hours
- (b) 2 weeks = \_\_\_\_\_ days

Q16. Convert into m and cm:-

(a) 180 cm

(b) 330cm

Q17. Arrange the following fractions in ascending order:-

- (a)  $\frac{2}{5}$ ,  $\frac{1}{5}$ ,  $\frac{4}{5}$ ,  $\frac{3}{5}$ ,  $\frac{5}{5}$
- (b)  $\frac{2}{7}$ ,  $\frac{5}{7}$ ,  $\frac{6}{7}$ ,  $\frac{3}{7}$ ,  $\frac{4}{7}$

Q18. Convert into rupees:-

(a) 1275 p

(b) 2390 p

Q19. Fill up:-

- (a) A ray has \_\_\_\_\_ end point.
- (b) A \_\_\_\_\_ can be extended endlessly in both the directions.
- (c) A \_\_\_\_\_ has no size.

Q20. Write the following times in numbers:-

- (a) A quarter to 9
- (b) Half past 7
- (c) A quarter past 6

Q21. Write two equivalent fractions:-

(a)  $\frac{8}{20}$ 

(b)  $\frac{1}{3}$ 

Q22. Write two examples ea	ch of the the following:-
(a) Circle	(b) Rectangle
	(SECTION-D)
Q23. Convert into Kg and g:	
(a) 5200 g.	(b) 3000 g
Q24. Convert into ml:-	
(a) 3l 360 ml	(b) 7 l 600 ml
Q25. Convert into Km and n	; <del>-</del>
(a) 8185 m	(b) 2105 m
Q26. The length of a rope is ropes.	12m 25cm and the length of another rope is 37m 42cm. Find the combined length of th
Q27. From a roll of wire of left on the roll ?	ngth 100m 4cm . 36m 75cm long pieces if wire is cut off. How much length of the wire
Q28. Mayur painted 7 walls	of length 8m 93cm each. What is the total length he painted?
Q29. A long chain of length	1m 40cm is cut into 3 chains of equal length. What is the length of each chain?
Q30. Ankur bought 31 I 460	nl petrol on Monday and 27 l 320 ml on Tuesday. How much petrol did he buy in all ?