DELHI PUBLIC SCHOOL SESSION 2019-20 REVISION SHEET (FINAL EXAMINATION)

TOPICS:- Division, Basic Geometrical concepts, Measurement of length, weight and Capacity.

Sub- Mathematics

Class-III

Section-A

Choose the correct options

Q1.	The number to be divided is called			
	a. dividend	b. division	c. quotient	
Q2.	The closed figures have the		starting and ending points	
	a. different	b. same	c. two	
Q3.	How many groups of 5 are there in 35?			
	a. 6	b. 4	c. 7	
Q4.	The water in water bottle is measured in			
	a. kg b. <i>l</i>	c. m	nl	
Q5.	A has a curved face and two plane faces.			
	a. cube	b. cylinder	c. cuboid	
Q6.	The weight of heavy objects is measured in			
	a. g	b. kg	c. mg	
Q7.	$0 \div 12$ equal to			
	a. 0	b. 12	c. 120	
Q8.	$3l = \m l$			
	a. 4000m <i>l</i>		c. 3000m <i>l</i>	
<u>Section-B</u>				
Q9.	Change into grams	1 01 017		
010	a. 18Kg			
Q10 Draw any two objects whose shape is circular.				
Q11. Divide and write the quotient and remainder				
	a. 4320÷10	b. 89÷10	c. 930÷10	

- Q12. Draw any two solid shapes
- Q13. Write any two measuring units of weight
- Q14. Convert into *l* and m*l*

	7006m <i>l</i> c. 6043				
Q15. Nidhi takes 21 of water to school every day. How much water is left in the bottle if Nidhi drinks 983ml water?					
Q16. On Diwali, Sourav bought 12Kg sweets. He distributed 6kg 298g to his friends. How much sweets are left with him?					
Q17. Convert into cm					
-	b. 13m 27cm	c. 2m 70cm			
Section-C					
Q18. Change into m					
	b. 4km 214m	c. 9km 200m			
Q19. Draw line segment of length.					
a. $PQ=3cm$		c. AB=8cm			
Q20. Divide using multip					
a. 42÷6=	b. 25÷5=	c. 72÷8=			
Q21. Solve by writing in	vertical columns				
a. 3kg 426g + 2kg	30g + 7kg 216g				
b. 6km 234m + 3km 209m + 6km 2m					
c. $8l 300ml + 2L 256ml$					
Q22. Write the quotient and remainder of					
a. 6243 ÷ 2	b. 918 ÷ 8	c. 8742 ÷ 5			
Q23. Fill in the blanks					
a. The standard unit of weight is					
b. A rectangle has diagonals					
c. A cuboid has					
d. A circle					
e. A cylinder has _					
•		another family consumes			
14l 500ml of oil. How much oil is consumed by both the families in a					
month.					
montin					
Q25. Convert into ml					
a. $4l 367ml$ b. $9l 26ml$ c. $5l 213ml$					
Q26. Pinki has 728 toys. She puts them equally in 7 boxes. How many					
toys are there in each box?					
C_{a}					

Section-D

Q27. Identify the shape of each of the following.

- 1. Orange5. Candle2. Tube-light6. Dice
 - $2. \text{ Tube-light} \qquad 0. \text{ Dice}$
- 3. Pickle Jar 7. Brick
- 4. Battery cell8. Birthday cap
- Q28. Write the division facts of

a. 5 x4 = 20 b. 13 x 2 = 26 c. 7 x 8 = 56

- Q29. In summer vacations, Rahul went to his home town. He travelled 8Km 475m by train, 3Km 565m by bus and 5Km 204m by an autorichsaw. What is the total distance travelled by him?
- Q30. Subtract
 - a. 6kg 102g and 5kg 378g
 - b. 3kg 500m and 6kg 498m
 - c. 4*l* 500m*l* and 9*l* 48m*l*
- Q31. The weight of the following objects are measured in
 - a. Bag of vegetables =
 - b. Two apples =
 - c. Medicine Tables =
 - d. Book =
 - e. School bag =
- Q32. A packet of sweets weighs 5kg 375g. Another packet weighs 2kg 980g. How much do they weigh together?
- Q33. A tailor needs 2m 35 cm of cloth for trousers and 4cm 75 cm for a coat. What is total length of cloth does he need?