

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. *l* c. *ml*
- 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. $3l =$ _____ *ml*
a. 4000*ml* b. 3040*ml* c. 3000*ml*

Section-B

- Q9. Change into grams
a. 18Kg b. 2kg 817g c. 6kg 986g
- Q10 Draw any two objects whose shape is circular.
- Q11. Divide and write the quotient and remainder
a. $4320 \div 10$ b. $89 \div 10$ c. $930 \div 10$
- Q12. Draw any two solid shapes
- Q13. Write any two measuring units of weight
- Q14. Convert into *l* and *ml*

- a. 4396ml b. 7006ml c. 6043ml
- Q15. Nidhi takes 2l 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
- a. 7m 18cm b. 13m 27cm c. 2m 70cm

Section-C

- Q18. Change into m
- a. 7km 67m b. 4km 214m c. 9km 200m
- Q19. Draw line segment of length.
- a. PQ= 3cm b. EF= 6cm c. AB=8cm
- Q20. Divide using multiplication tables.
- a. $42 \div 6 = \underline{\hspace{2cm}}$ b. $25 \div 5 = \underline{\hspace{2cm}}$ c. $72 \div 8 = \underline{\hspace{2cm}}$
- 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. $6243 \div 2$ b. $918 \div 8$ c. $8742 \div 5$
- Q23. Fill in the blanks
- a. The standard unit of weight is _____
b. A rectangle has _____ diagonals
c. A cuboid has _____ edges.
d. A circle _____ sides
e. A cylinder has _____ faces.
- Q24. A family consumes 32l 428 ml of oil and another family consumes 14l 500ml of oil. How much oil is consumed by both the families in a month.
- 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?

Section-D

Q27. Identify the shape of each of the following.

- | | |
|-----------------|-----------------|
| 1. Orange | 5. Candle |
| 2. Tube-light | 6. Dice |
| 3. Pickle Jar | 7. Brick |
| 4. Battery cell | 8. Birthday cap |

Q28. Write the division facts of

- a. $5 \times 4 = 20$ b. $13 \times 2 = 26$ c. $7 \times 8 = 56$

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 auto-ricksaw. What is the total distance travelled by him?

Q30. Subtract

- a. 6kg 102g and 5kg 378g
b. 3kg 500m and 6kg 498m
c. 4l 500ml and 9l 48ml

Q31. The weight of the following objects are measured in

- a. Bag of vegetables =
b. Two apples =
c. Medicine Tablets =
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 4m 75 cm for a coat. What is total length of cloth does he need?

