ALL SAINTS PUBLIC SCHOOL **ANNUAL EXAMINATION**

Class 4 MATHS Marks: 60

- 1. A cylinder has _____edges.
- [3,2,1,0]
- 2. A quadrilateral has ____sides.
- [3,2,6,4]
- 3. The line that passes through the centre of a circle.
- [Radius, diameter, chord, tangent]
- 4. 1km= m
- [10,1000,100,1]
- 5. A leap year has ____days.
- [366,365,367,364]
- 6. The next number in the sequence 1,4,9,16,is_____
- [20,24,25,28]
- II. Match the following (1x5=5)
- 7.1028cm
- 1208mL
- 8.2128g
- 2108g
- 9. 2kg 108g
- 1L 28mL
- 10. 1028mL
- 10m28cm
- 11. 1L 208 mL
- 2kg 128g

III. Complete the pattern. (1x3=3)

- 12. 76-26=50
 - 75-25=50
 - 74-___=50
 - 73-___=50
 - 72-___=50

IV. Add the following (1x2=2)

- 13. 25kg741mg +28g827mg=
- 14. 427L735mL + 321L 642mL =
- V. Subtract the following (1x2=2)
- 15. 362L157mL 268L073mL=
- 16. 76km538m 59km 742m=

VI. Multiply (1x2=2)

- 17. Rs Ρ
 - 145 22
 - Х 10
- 18. Р Rs
 - 52 50

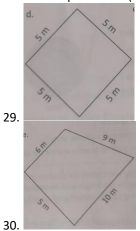
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Χ VII. Divide (1x2=2)

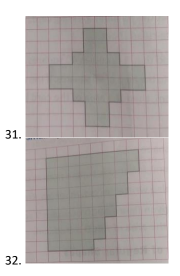
- 19. Rs 358.24 ÷ 8
- 20. Rs 3210.00 ÷3

VIII. Write time in 24 hr clock (1x4=4)

- 21. 12:34am=___hours
- 22. 04:06pm=____hours
- 23. 08:03am____hours
- 24. 10:55pm=___hours
- IX. Write in short form (1x2=2)
- 25. 15 February 1977
- 26. 30 October 2022
- X. Draw the clock and mark the time (2x2=4)
- 27. 12:30
- 28. 04:45
- XI. Find the perimeter (2x2=4)



XII. Find the area of the following figures. Each small square has an area of 1sq.cm (2x2=4)

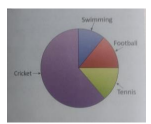


XIII. Long answer type questions . (Attempt any 5 each question carries 4marks)

- 33. Make a bill for the given items
 - *6bars of soap, each bar costs rs 18.25.
 - *3 packets of detergent powder, each packet costs rs 112.50
 - * 5 packs of face powder each pack costs rs172.50
 - * 2 bottles of floor cleaner, each bottle costs rs 122.00.
- 34. Draw circles with given radii
 - (a) 5cm (b) 3cm
- 35. Draw any 4 polygons with different number of sides and name them
- $36.\ A\ fruit\ seller\ sold\ 60\ bananas\ ,\ 30\ mangos\ ,\ 15\ papayas\ and\ 15\ oranges\ .$ Draw a pie chart to represent the data .
- 37. The length of a ribbon is 2m58cm . What will be the total lenth of 4 such ribbons.
- 38. Draw a bar diagram for the following data .

Mango	Orange	Peach	Grapes	Banana
22	24	18	10	8

39. The given pie chart represents the information about the sports that people watch on television.



State whether the following statements are true or false.

- a. Majority of the people like to watch swimming on tv.
- b. Equal number of people like to watch tennis and football.
- c. More number of people watch cricket than any other sport.