ST. JOHNS PUBLIC SCHOOL, NAGPUR

	PINAL EXAMINATION	
Name -	Subject - Maths	Max. Mks 30
Roll No -	Class- IV	Time - 1\30 hrs
Date -	Session - (2019 - 2020)	No of ques 04
Q.1] Fill in the blanks choosing the correct answer from the given options :		(1x5= 5M)
Zero point one seven		
2. 1 HL = L (100L ,	1000L)	
3. 0.10 = paise (1 pa	isa, 10 paisa)	
4. A has only one er	nd point. (line segment , ray , line)	
5. Six- fourth = (4	4/6,6/4)	
6. Two halves make a		
Q.2] Solve the following : (any 4)		(2x4=8M)
1. Find the perimeter of the rect	angle.	
a) L = 8 cm and B = 4 cm		
L = 10 cm and $B = 6 cm$		
Add the following :		
a) Rs 843.72 + Rs 645.50		
Find the following :		
a) 1/4 of 160 =		
 Convert the improper fraction 	into mixed number:	
a) 30/11 b) 15/10		
5. Write the given decimals in the	he expanded form :	

Q.3] Do as directed:

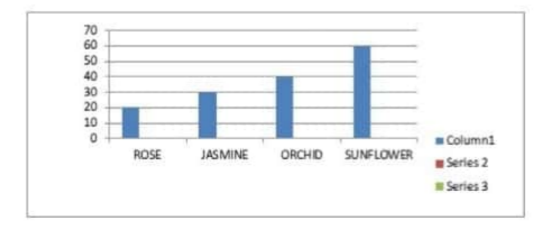
1. Draw a circle of radiu

a) 66.666

(3x3 = 9M)

- 1. Draw a circle of radius 3.5 cm and mark its center as P. Draw the diameter of the circle and label it as AB.
- 2. Find the profit or loss for the following case.
- a) SP = 199.32 , CP = 683.30
- 3. I have 9 in the denominator I an equivalent to 35/63. What fraction am I?

A] The bar graph shows the number of different flowers in a garden. Read the graph and answer the following questions: (1x3 - 3M)



Types of flowers

1) Find the total number of roses and jasmines in the garden.

- 2) Which type of flower is maximum in number?
- 3) How many orchids are required to be equal to the sunflowers?

Q.4] Solve the word problems:

(2x2 - 4 M)

- 1. Tina has a ribbon of length 2 3/5 m. She cuts of 1 1/4m. Find the remaining length of the ribbon?
- 2. A juice sold 345.25 L of juice on Monday and 175.5 L on Tuesday. On which day did he sell more juice and how much more?