## B.E.S.T. Group Of Schools, Saudi Arabia

## Class: 4

Subject: Mathematics

## Worksheet -2

## Examination:Evaluation-1(2018)

## I. Choose the correct answer :

1. $8954+472=$ $\qquad$ . (9246 , 9426 , 9642 )
2. $9123-1987=$ $\qquad$ .
(7316 , 7136,7736 )
3. Ravi has 2786 rupees .Rahul gave 634 rupees to him. The amount now with Ravi $=$ $\qquad$ (3420 , 3240 3320)
4. There are 8732 people in a village .1956 people moved to the city .The number of people still living in the village $=$ $\qquad$ (6676 , 6000, 6776)
5. The distance from the centre of the circle to any point on th edge of the circle is called $\qquad$ .
(Radius , Diameter , Circumference)
6. The diameter of a circle is 7 cm . The radius will be $\qquad$ ( $3 \mathrm{~cm}, 4 \mathrm{~cm}, 3.5 \mathrm{~cm}$ )

## II. Fill in the blanks :

7. $\qquad$ $-2335=4965$.
8. $400+$ $\qquad$ $=2300$.
9. The sum of 8792 and 1213 is $\qquad$
10. The difference of 7649 and 5621 is $\qquad$
11. The distance between any two point on the edge of the circle is called $\qquad$
12. The distance around the circle is called $\qquad$ .

## III. Write True or False :

13. The distance from one end of the circle to the other end passing through the centre is called radius.
14. Circumference $=3 \times$ Diameter.
15. The radius of a circle is 3 cm . Its diameter will be 7 cm .
16. $7229+5683=12912$
17. The difference between 9820 and 4555 is 5625 .
18. $6720-2381=4339$.

## IV. Answer the following questions :

19. Ahmed takes 4325 rupees from Zain.Ahmed returns 1678 rupees in the first month and 1289 rupees in the second month .How much more money does Ahmed still need to return to Zain?
20. Solve :
a) $5341+192$
b) $6002+2195$
c) $4431-86$
d) $6002-2195$
21.Draw a circle of radius 4 cm and draw the radius, diameter and chord of the circle.
21. What is the circumference of the circles with the following diameter?
a) 5 cm
b) 23 cm
c) 30 cm
22. The radius of the given circles will be
a)

b)


23. Subith wanted to put a lace across the Centre of his circular table cloth. He measured its diameter and bought lace measuring 50 cm .But then decided to put the lace around the edges of the table cloth. How much more lace does he need to buy to be able to do so?
24. 1169 children and 79 adults went to see a football match. The stadium has 1345 seats .How many seats were empty?
25. Alan has 10,000 rupees .He spent 1234 rupees to buy a shirt and 5678 rupees to buy an oven. How much money is left with him?
26. A village has 898 children, 5678 men and 2345 are women. What is the total population of the village?
27. Arun has 5000 rupees. He gave 2937 rupees to Milan. How much money is left with Arun?
28. The table shows the number of people visiting an art museum over 3 months.

|  | January | February | March |
| :---: | :---: | :---: | :---: |
| Child | 1673 | 1346 | 3734 |
| Adult | 2894 | $?$ | 5786 |
| Total |  | 7982 | 9520 |

a) What is the total number of people that visited the art museum in January?
b) Compared to January, how many more children go to the museum in February?
c) How many adults visited the museum in February?
d) Which month had the highest number of visitors?

30 . A stadium has 7845 seats .3987 seats are occupied .How many seats are vacant?

