

Name: _____

Date _____

Topic : Circumference of a Circle - Worksheet 1

Find the circumference of the circles. (Use π as 3.14)

1.  YZ=18

2.  KZ=12

3.  NM=15

4.  MW=20

5.  CZ=11

6.  RT=17

7.  YA=25

8.  BC=14

9.  AZ=15

10.  CA=12



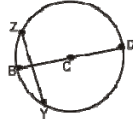
Name: _____

Date _____

Topic : Circumference of a Circle - Worksheet 2

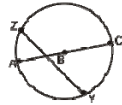
Find the circumference of the circles. (Use π as 3.14)

1.



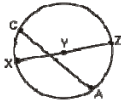
$CD = 14$

2.



$BC = 23$

3.



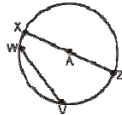
$YZ = 21$

4.



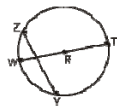
$BA = 12$

5.



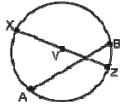
$AX = 25$

6.



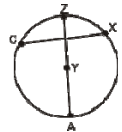
$RW = 18$

7.



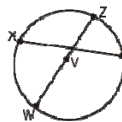
$VZ = 17$

8.



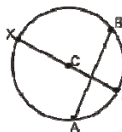
$YZ = 29$

9.



$VZ = 14$

10.



$CZ = 13$



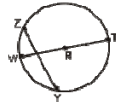
Name: _____

Date _____

Topic : Circumference of a Circle - Worksheet 3

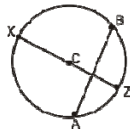
Find the circumference of the circles. (Use π as 3.14)

1.



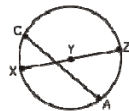
$$RT=26$$

2.



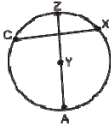
$$CZ=11$$

3.



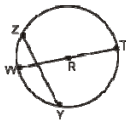
$$YX=15$$

4.



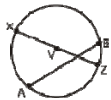
$$YA=14$$

5.



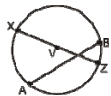
$$RT=26$$

6.



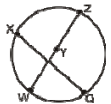
$$VZ=17$$

7.



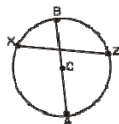
$$VX=28$$

8.



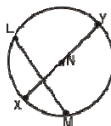
$$YW=21$$

9.



$$CB=15$$

10.



$$NY=16$$



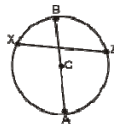
Name: _____

Date _____

Topic : Circumference of a Circle - Worksheet 4

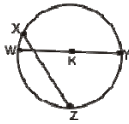
Find the circumference of the circles. (Use π as 3.14)

1.



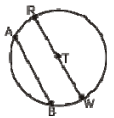
$$CB=15$$

2.



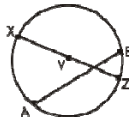
$$KY=12$$

3.



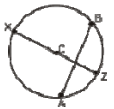
$$TR=25$$

4.



$$VZ=21$$

5.



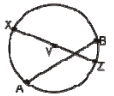
$$CZ=26$$

6.



$$YZ=19$$

7.



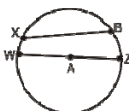
$$VZ=16$$

8.



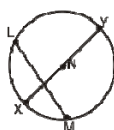
$$RT=24$$

9.



$$AZ=11$$

10.



$$NX=27$$



Name: _____

Date _____

Topic : Circumference of a Circle – Worksheet 5

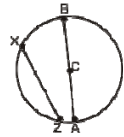
Find the circumference of the circles. (Use π as 3.14)

1.



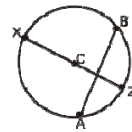
$$RT=12$$

2.



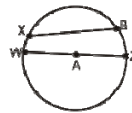
$$CB=29$$

3.



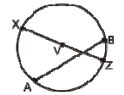
$$CZ=15$$

4.



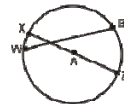
$$AZ=11$$

5.



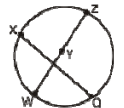
$$VZ=18$$

6.



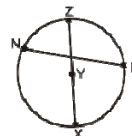
$$AZ=22$$

7.



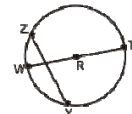
$$YZ=17$$

8.



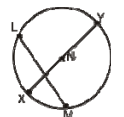
$$YZ=25$$

9.



$$RT=14$$

10.



$$NY=28$$

