## 2D Geomelfy Test Review

$7{ }^{\text {th }}$ Grade Math
1)


Name the vertex and sides of the angle shown above.
3) Draw a triangle that has two equal sides and classify it.
5)

2) Name the angle shown in \#1 four ways
4) Label all the sides and angles of the triangle below.


Look at the circle to the left and name... the circle:
two diameters:
four radii:
6) Use the picture to the right to answer the following (list all that apply):
a) <3 and <4 are what type of angles?
b) <2 and the angle with the $m<61^{\circ}$ are what type of angles?
c) <2 and <3 are what type of angles?

d) <5 and <4 are what type of angles?
7) Find the measure to the following angles
a) $<1$
b) <2
c) $<3$

8) Classify the following triangles by their angles and sides lengths.
a)

b)

9) Find " $x$ " and the missing angles.

$m<A=$ $\qquad$
$m<B=$ $\qquad$
$m<C=$ $\qquad$
10) Find the measures of the following angles:

$<A B C$ is a right angle
$m<1=$ $\qquad$ $\mathrm{m}<2=$ $\qquad$ $m<3=$ $\qquad$ $\mathrm{m}<4=$ $\qquad$

$$
m<5=
$$

$\qquad$ $m<6=$ $\qquad$ $\mathrm{m}<7=$ $\qquad$ $\mathrm{m}<8=$ $\qquad$
11)
12)


Find $m<U W V$ using your protractor


Draw $\angle \mathrm{DBC}=135^{\circ}$
13) Use your protractor and ruler to draw a triangle with and angle of $45^{\circ}$, a side of 6 cm , and another side of 4 cm .
14) Can the following sides be lengths to a triangle? Show you work to explain
a) $12,4,17$
b) $3,4,7$
15) Find the area and perimeter of the following triangles.
a)

b)

c)


Perimeter $=41 \mathrm{ft} ; x=\underline{ }$


17)

Find the diameter of the circle


$$
\text { Area }=28.26 \mathrm{~cm}^{2}
$$

For the following problems, find the area of the shaded region.
19)

18) Find the radius of the circle


Circumference $=81.64 \mathrm{~m}$
20)


## Answers:

1) 

$Y, \overline{Y Z}, \overline{Y X}$
$<Y,<5,<X Y Z,<Z Y X$
$\overline{P R}, \overline{R Q}, \overline{Q P},<P,<R,<Q$
Circe $J, \overline{\mathrm{LK}} \& \overline{\mathrm{MN}}, \overline{\mathrm{JN}} \overline{\mathrm{JK}} \overline{\mathrm{JL}} \overline{\mathrm{JM}}$
a) comp/adj b) supp/adj c) supp/adj d) comp/adj
a) 66 b) 54 c) 90
a) equilateral/acute b) scalene/obtuse
$x=41, m<A=41, m<B=57, m<C=82$
$76,68,76,40,64,26,140,14$
62
-
a) no b) no
a) $A=20 \mathrm{~cm}^{2}, P=29 \mathrm{~cm}$ b) $A=12 \mathrm{~cm}^{2}, P=18 \mathrm{~cm} \mathrm{c)} x=10 \mathrm{ft}, P Q=12 \mathrm{ft}, P R=16 \mathrm{ft}, Q R=13 \mathrm{ft}$
$\mathrm{A}=78.5 \mathrm{ft}^{2}, \mathrm{C}=31.4 \mathrm{ft}$
6 cm
13 m
$54-15=39 \mathrm{~cm}^{2}$
$200-157=43 \mathrm{ft}^{2}$

