Date:

Name:

Use the following to review for you test. Work the Practice Problems on a separate sheet of paper.

What you need to know & be	Things to remember		
Find the	Angle = Arc	M	1. Find <i>mMN</i>
			2. Find mQNR
from central angles.		N 30° P Q	3. Find <i>mMR</i>
			4. Find <i>mPRN</i>
		5. Find <i>m∠GHJ</i>	6. Find <i>m</i> €D
Find the	Angle = $\frac{Arc}{2}$	G 100°	
and angles with		7. Find mBC	8. Find <i>m</i> ∠C
inscribed angles		A 40° C	
		9. Find $m \angle 1$ and $m \angle 2$	10. Find the value of x.
Find the measure of arcs and angles if the angle is inside the circle	Angle = $\frac{\text{Arc} + \text{Arc}}{2}$	33°	G 52° H
		11. Find 1 & 2	12. Find 1 & 2
			1 2 47° 41°

CCGPS Geometry	Un	it 7 Review Sheet	Circle A	ngles, Arcs, Circumference, & Area
		13. Find 1.		14. Find 1 & 2.
Find the measure of arcs and angles if	Large Arc - Small Arc		\geq	2 1 134°
the angle is outside the circle.	2	15. Find 1 & 2.)130°	16. Find the value of x. 170° x°
Find the area of circles	Area = πr^2	17. The area of a of 31.4 cm ² . What is radius?	circle is the	18. Find the area of a circle with a diameter of 22 inches.
Find the area of sectors	Sector = $\frac{\operatorname{Arc}}{360^{\circ}} \bullet \pi r^2$	19. Find the area of shaded region	of the	20. Find the area of the shaded region. $F \overbrace{G \text{ in } B0^{\circ} G}$
Find the circumference of circles	Circumference = $2\pi r$	21. Find the circun a circle with a radi	nference of us of 8 m.	22. The circumference of a circle is 25.12 ft. What is the radius?
Find arc lengths	$Circumference = \frac{Arc}{360^{\circ}} \bullet 2\pi r$	23. Find the arc le	ngth of <i>≹B</i>	24. Find the arc length of XY .
Word Problems	25. A birthday cake is s pieces. The arc length cake is 6.28 inches, as diameter of the cake.	sliced into 8 equal of one piece of shown. Find the	26. A wall in ² . Find the find the are the time is 11 10 9 8 7 6 5	clock has an area of 452.39 le diameter of the clock. Then, a of the sector formed when 3:00.

Торіс	Things to remember	Examples		
Find the measure of parts of a chord in a circle	part • part = part • part	1. Find the value of x	2. Find the value of x $ \begin{array}{c} x\\ 6\\ x+4\\ 12\\ \end{array} $	
Find the measure of segments when two secants intersect a circle.	outside • whole = outside • whole	3. Find the value of x $ \begin{array}{c} 6 \\ 5 \\ 5 \\ 5 \\ 5 \\ 6 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7$	4. Find the value of x. $4 \overline{) 2x \\ 3x + 1 \\ 3 \overline{) 3x + 1}$	
Find the measure of segments when a secant and a tangent intersect a circle.	tan² = outside • whole	5. Find the value of x.	6. Find the value of x.	
Use the properties of congruent tangents	Tangents coming from the same external point are congruent	7. Find JK. $J \xrightarrow{3x} (\bullet L)$ x + 12 M	8. Find JM. $J \underbrace{5x-4}_{2x+2} \underbrace{\bullet}_{L}$	

GSE Geometry	Unit 7 –	Circle Segments & Volume	7.6 – Review
Use the properties of congruent chords to find the measures of chords and arcs.	If two chords are congruent then their arcs are congruent	9. Find the value of KM. $K \xrightarrow{Q}{4} 5 M$	10. Find the <i>mYZ</i> if $mXW = 95^{\circ}$. $x \xrightarrow{Q}{} \xrightarrow{V}{} Z$ $W \xrightarrow{105^{\circ}}$
Determine if two chords are congruent	Two chords are congruent if they are equidistant from the center of the circle	11. Are \overline{JK} and \overline{ML} congruent?	12. Are \overline{TQ} and \overline{UQ} congruent?
Use the properties of congruent chords to find the measure of arcs and segments	Two chords are congruent if and only if they are equidistant from the center of the circle.	13. Find the measure of YX. $31x^{\circ} \underbrace{\bigvee_{Q}}_{X} (35x - 16)^{\circ}$	14. Find the measure of GF.
Determine if a chord is a diameter.	To be a diameter the chord must be a perpendicular bisector of another chord.	15. Is \overline{QS} a diameter? Why or why not? Q P 19 S 20	16. Is \overline{QS} a diameter? Why or why not?

GSE Geometry	Unit 7 –	Circle Segments & Volume	7.6 – Review
Use the properties of diameters and perpendicular chords to find the radius of a circle.	Set up the problem so that you can use Pythagorean theorem.	17. A chord in a circle is 18 cm long and is 5 cm from the center of the circle. How long is the radius of the circle?	18. The radius of a circle is 15 inches. A chord is drawn 4 inches from the center of the circle. How long is the chord?
Use properties of tangents to determine if the line is a tangent	You must satisfy the Pythagorean Theorem.	19. Is \overline{AB} a tangent? Why or why not?	20. Is \overline{AB} a tangent? Why or why not?
Use properties of tangents to find missing measures.	Pythagorean Theorem	21. Find the measure of x.	22. Find the value of x.
Find the surface area of spheres.	$S = 4\pi r^2$	23. Find the surface area of the sphere.	24. What is the diameter of a sphere with a surface area of $44\pi \ cm^2$?

GSE Geometry	Unit 7 –	Circle Segments & Volume	7.6 – Review
Find the volume of spheres.	$V = \frac{4}{3}\pi r^3$	25. A beach ball has a diameter of 8 inches. Find its volume.	26. Find the volume of the hemisphere.
Find the volume of prisms and cylinders.	V=Bh (where B is the area of the base) A _{Rectangle} = bh A _{Circle} = TTr ² A _{Triangle} = ½ bh A _{Trapezoid} = ½(b1+b2)h	27. Find the volume. 4 m 2 m 10 m 29. Find the volume. 22cm 35cm 21 cm	28. Find the volume 20 in 30. Find the volume.
Find the volume of pyramids and cones.	V = 1/3 Bh	31. Find the volume. 15 yd 15.8 5 yd	32. Find the volume. 44 in 30 in 28 in