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Form 2A SCORE

Write the letter for the correct answer in the blank at the right of each question. For Questions C AB D CE

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- C AB 1. Name a diameter. B AB 2. Name a chord. G 3. Name a secant. B AB AB 4. The diameter of a circular swimming pool is 15 feet. Find the circumference to the nearest hundredth. H 75.96 D 110 J 94.24 F 5.

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G 1. rectangle 2. y

rhombus x 6 4 2 6 2 4 6 4

2 2 6 4 4 6 A D B C y x

6 4 2 6 2 4 6 4 2 2 4 6 A B

D C y x 8 6 4 8 2 4 6 4 2

2 A B D C y x 10 8 6 4

2 D 2 2 4 6 8 10 A D B C y

x 2 6 2 4 6 4 2 2 4 6 A B D

C y x 6 4 2 6 2 4 6 4 2 2 4

6 A B D C X Z W X W Z

JK YZ XY BC LO LM

MO MN NO PR PQ

KL QR EF ST DF DE



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RS KDEF O RST F E  
R T S BC YZ AC XZ

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Chapter 3 Test

(continued) Form K 9.

What is the solution of  
the system represented

by the matrix? C 2 212

3221 21 232 † 12 0 11 S

(24, 1, 3) (1, 24, 3) (3,

24, 1) (1, 3, 24) Do you

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UNDERSTAND? 10.

Writing Explain how you determine whether a system of linear equations is independent, dependent, or inconsistent without graphing the lines. 11.

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Exercises 12–15, leave your answers in terms of  $\pi$ .

12. Find the circumference of  $\odot O$ .

13. Find the area of  $\odot O$ .

14.

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Solve each radical equation. Check your solution.

26.  $435 = 7c + ?$

27.  $4 = 25b = 28$

28.  $2 = 3$

29. The time  $61xx + = ?$

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$t$  in seconds for the pendulum of a large clock to make one swing is given by  $2.33\sqrt{l}$ , where  $l$  is the length of the pendulum in feet. If one swing takes 4 seconds, how long is the pendulum? State the domain of each function.

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Geometry 10 Chapter

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(continued) 12. Find  $x$

if  $\overline{BA}$  is tangent to

$\odot P$  at  $A$ . For

Questions 13–16, use  $\odot G$

with  $\overline{FA}$  and  $\overline{FE}$

tangent at  $A$  and

$E$ . 13. Find  $m\angle ACE$ .

14. Find  $m\angle ADB$ . 15.

Find  $m\angle AFE$ . 16. Find

$m\angle EHD$ . 17.

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Determine the length of the radius of a circle with an equation

Reviews and Answer Keys | geometry

I received my

Bachelors degree in Mathematics

Education in 2001 from Lander

University and my

Masters degree from

Walden University in

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2008. I love being a dad to my three kids, Zachary, Sophia, and Emma When I am not teaching and grading papers or being a daddy, I enjoy playing video games, mountain biking, and playing Ultimate Frisbee.

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: None. KEY — low | |  
— | | — | | \_ | | d  
Geometry u n | | | o | |  
o

quiz answers questions  
chapter 10 Flashcards  
and Study ...

This is an alphabetical  
list of the key  
vocabulary terms you  
will learn in Chapter  
10. As you study the

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chapter, complete each term's definition or description.

Remember to add the page number where you found the term.

GEOM 3eIGPG  
Pgs129-174 Xmq  
112 Chapter 8 Test  
Informal Geometry  
Lesson Plans and  
Assessments Chapter  
Test (continued) Form

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G Chapter 8 Find the measure of the acute angle that each line makes with a horizontal line. Round your answer to the nearest tenth. 10.  $y = x + 5$  11.  $m = 3 - 2$  12.

Describe each angle as it relates to the objects in the diagram. 13.

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Graph each inequality  
in the coordinate

plane. 19.  $2x - 13y \leq 6$  20.

$2x - 2y \leq 1$  21.  $23x - 12y \leq 5$

Solve each system of  
inequalities by

graphing. 22.  $2x - 13y \leq 6$

$3x - 12y \leq 6$  23.  $x - 1y \leq 9$

$3x - 1y \leq 12$  24.  $5x - 1y \leq 10$

$2x - 1y \leq 15$  25. For a

party, you can spend

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no more than \$20 on cakes. Egg cake cost \$4 and cream cake cost \$2. Write the ...

NAME DATE

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SCORE

iv Teacher's Guide to  
Using the Chapter 10  
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Fast FileChapter  
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allows you to conveniently file the resources you use most often. The Chapter 10 Resource

Masters includes the core materials needed for Chapter 10. These materials include worksheets, extensions, and assessment options.



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10 Chapter 10 Test, 1.  
If the diameter of is 10  
inches, the diameter of  
is 8 inches, and  $AX = 3$   
inches, find YB. DATE

Form 2C 4. 6. 10. 11.

PERIOD SCORE d

30m Glencoe

Geometry 2. Find the  
radius and diameter of  
a circle whose

circumference is 607  
meters. 3. In  $\triangle OK$ ,  
 $m\angle HKG = m\angle LIKJ = 3x -$

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22.  $x + 10$  and Find  
mFJ. 740 K 4. The  
diameter of @C is 18  
...

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Midterm Review Key

Chapter 9 Special

Right Triangles

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Quiz Review 9.6 WS

Key 9.4-9.6 Quiz

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Review Chapter 9 Test

Review Key Chapter

10 10.1 WS 10.2 WS

10.4 WS 10.1-10.4

Review ...

