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4-2 Practice Form G Triangle Congruence by SSS and SAS Draw kMGT. Use the triangle to answer the questions below. 1 Explain your answer. C B A E D W X Z Y 4-2 Practice (continued) Form G Triangle Congruence by SSS and SAS No; IB and IR are not the included angles for the sides given. To prove congruence, you

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## 2L5WA Practice Circle And Arcs Form G Answers 102

Name Practice \{continued) Relations and Functions - XCl ass Date Form G Evaluate each function for the given value of $x$, and write the input $x$ and the outputf $(x)$ as an ordered pair. $-3 r+2$ for $x=3(3,-7) 11 . f(x)=5 x-22$ for $x=12(12,38)$ $-x-15$ for $x=4(4,-6) 13 . f(x)$ 10. $f(x)-12 . f(x)=f(x)-5 x$ Ifor $x-732) 3$ for $x--$ for $x-33$, 8Vrite a function rule to model the cost of renting a truck for one day.

[^2]
## M1 U7 Practice Answers - Mrs. Grayson's Math Class

Practice (continued) Form G Rate of Change and Slope Without graphing, tell whether the slope of a line that models each situation is positive, negative, zero, or unde!ned. !en "nd the slope. 16. !e cost of tickets to the amusement park is $\$ 19.50$ for 1 ticket and $\$ 78$ for 4 tickets. 17 . !e late fee is $\$ 2$ regardless of the number of days the $\ldots$

## Practice

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Percent Change 2-10 Practice Form G4
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If $h$ is $36 \mathrm{in} ., \mathrm{w}$ is 28 in . and A is 6112 in .2 , what is the length of the prism? 2-5 Practice (continued) Form K Literal Equations
 2 2wh 2w 1 2h 32 in.

```
2-5 Practice
2-3 Practice Form G Biconditionals and Defi nitions Each conditional statement below is true. Write its converse. If the converse is also true, combine the statements as a biconditional. 1 . If a number is divisible by 2 , then the number is even. 2. If two angles have the same measure, then the angles are congruent. 3. If \(x .5\), then uxu . 5. 4.
```


## 2-3 Practice

Practice (continued) Form G Direct Variation For the data in each table, tell whether y varies directly with $x$. If it does, write an equation for the direct variation. 18. 19. 20. Suppose y varies directly with $x$. Write and graph a direct variation equation that relates $x$ and $y .21 . y=-6$ when $x=3.22$.

Practice - Welcome to Mrs. Prindle's Website
Practice (continued) Form G Slope-Intercept Form Graph each equation. $28 . y y=x+329 . y=4 x-130 .=-x+631 . y y=3$ $x-232 .=-5+133 .=-7 x-434$. Hudson is already 40 miles away from home on his drive back to college. He is driving 65 $\mathrm{mi} / \mathrm{h}$. Write an equation that models the total distance $d$ travelled after hours. What is the graph of

## Practice - Welcome to Mrs. Prindle's Website

Name Class Date 2-2 Practice (continued) Form G Solving Absolute Value Inequalities Solve each inequality. Graph the solution. 19. 3|2t+1|<920.|íx+4|21.2123y22.1|45|257z! Write an absolute value inequality to represent each situation.

## 2-2 Practice Form G - Socorro Independent School District

Practice (continued) Form G Point-Slope Form Model the data in each table with a linear equation in slope-intercept form. What do the slope and y-intercept represent? 15. 16. Graph the line that passes through the given point and has the given slope $m$. 17. $(-3,4) ; m=618 .(-2,1), m=-319 .(-4,2) ; m=1220$.

Practice - Welcome to Mrs. Prindle's Website
$(1,3)$ and $(6,2)$. Are these streets perpendicular? Explain. 29. Writing Explain how you can determine if the graphs of two lines are parallel or perpendicular without graphing the lines. Practice (continued) Form G Slopes of Parallel and Perpendicular Lines y! 12 x" 2 y ! $13 x \# 6 y$ ! $32 x$ \# 15 y !" $3 \mathrm{x} \# 22 \mathrm{y}$ ! x " 9 Answers may vary. Sample: y ...

[^3]2 Practice Form G Answers - nInbep.vyznmvu.sdtac.co
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[^0]:    Congruent Figures - Pioneer Answer
    Pearson Practice Form G Answers Practice (continued) Date Form G M 5-4 QvIS A (-tðfuc, QS In Exercises 10—14, name each segment. 10. a median in A-ABC II. an altitude for AABC 12. a median in AAI-IC 13. an altitude for A4HB 14. an altitude for A,4HG 15. P is the centroid of AMMO. Pearson Practice Form G Answers 26 - The Conversion Pros

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    Practice Circle And Arcs Form G Answers 102 \{And to obtain the book you would like, you simply ought to variety and try to find it, then simply click the

[^2]:    Scanned Document
    Practice Form G Measuring Segments In Exercises 1-6, use the ! gure below. Find the length of each segment. A!4!3!2!1 6543210 B CD AC1. AB 2. BC 3. 4. BDAD 5. CD6. For Exercises 7-11, use the ! gure at the right. 7. If PQ $=7$ and QR 10 , then $P R$. 8. If $P Q=20$ and $Q R 22$, then $P R$. 139. If $P R=25$ and $P Q 12$, then $Q R .10$. If $P R=19$ and $Q R 12$, then $P Q .11$.

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