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Complete the

steps to

simplify each

expression 1

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2 25 144 169 13

4 b b 4 4 5 2 1

0 19 9 6 x 2 6x

9 x 3 Simplify

All variables

represent

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2 8 300 100 3

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variable and the  
length of each  
chord. 1. 2.  $x$   
1; AD 6; BE 9  $y$   
7; FH 8.3; GI



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of the variable  
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simplify each  
expression. 1.

$$32 \sqrt[4]{8} \cdot 4 \cdot 2 \cdot 2.$$

$$72 \cdot 8 \cdot 64 \cdot 8 \cdot 3 \cdot 2 \cdot 5$$

$$1 \cdot 2 \cdot 2 \cdot 25 \cdot 144 \cdot 169$$

$$13 \cdot 4 \cdot b \cdot b \cdot 4 \cdot 4 \cdot 5.$$

$$2 \cdot 1 \cdot 0 \cdot 19 \cdot 9 \cdot 6 \cdot x$$

$$2 \cdot 6x \cdot 9 \cdot x \cdot 3$$

Simplify. All

variables

represent

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3 9. 2 b c 2 2 b  
c 36 2 100 3 b 2  
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match the letter  
of the drawing  
to the formula  
that relates the  
lengths of the  
segments in the  
drawing. 1.  $AC^2$   
 $AB(AD) = C^2$  A. ! % \$  
# " 2.  $AE(CE) = B^2$   
 $BE(DE) = B^2$  B. ! % \$  
# " 3.  $AB(AC) = C^2$   
 $AC(AE) = A^2$  A. C. ! \$ #  
" Find the value  
of the variable

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and the length  
of each chord.

4. \* - . , + X 5.

3 42 1 0 Y x 6;

JL 16; KM 17 y

25; PR 29; QS 20

6.

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Equations LESSON  
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ordered pair  $(3, 2)$  is a solution of the following systems of

equations. Write

yes or no. 1.  $x$

$y = 5$  2.  $y = x + 1$  3.

$y = x + 5$  4.  $4x + y = 10$

$2x + y = 4$   $y = 3x + 7$   $x$

$2y = 4$   $3y = x + 1$  Solve

each system of

equations. 5.  $y$

$x = 6$  6.  $y = 3x + 1$   $y = xy$

$2x = 1$  7.  $y = 2x + 3$



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8. y 2x 3 1 6

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LESSON Determine

whether each

event is

impossible,

unlikely, as

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likely as not,  
likely, or  
certain. 1.  
rolling an even  
number on a  
number cube  
labeled 1  
through 6 2.  
picking a card  
with a vowel on  
it from a box of  
cards in which  
each letter of  
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