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Chapter 3. • Lessons  
3-1, 3-2, and 3-5

Identify angle  
relationships that occur

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with parallel lines and a transversal, and identify and prove lines parallel from given angle relationships.

## **Chapter 3: Parallel and Perpendicular Lines**

Chapter 5 59 Glencoe  
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(continued) 12 If  $h$  is a median of  $\triangle EFG$ , find the perimeter of  $\triangle EFG$  13 Write the assumption you would make to

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start an indirect proof  
for the following Given:  
 $\neq$  and  $\cong$  Prove:  $\angle B \neq$   
 $\angle E$  14 The measures of  
two

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and theorems relating  
to parallel lines and  
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properly in future proofs. -- Theorem numbers are provided only for reference to the textbook.

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Parallel and  
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Angles Formed by a  
Transversal When you  
have a pair of parallel  
lines and a transversal,  
something very

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interesting... 2. Skew  
Lines in Geometry:  
Definition & Examples  
In this lesson, learn the  
definition of skew lines.  
You will ...

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lines. skew lines.  
parallel planes.  
transversal. coplanar  
lines that do not  
intersect. lines that do

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not intersect and are not coplanar. planes that do not intersect. a line that intersects two or more coplanar lines at two diffe....

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questions and click 'Next' to see the next set of questions. You can skip ...

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1. y. 3a. The student draws a rectangle, labels the vertices W, X, Y, and Z, labels the width with a variable, such as  $x$ , and the length in terms of that variable,  $3x + 5$ . b. An expression for the perimeter, where  $x$  is the width, would be either  $2(3x + 5) + 2x$  or  $8x + 10$ . c. Solving  $8x + 10 = 58$  for  $x$ , the width is found to be 6 mm.

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**Masters - Math  
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Theorem 3-8: In a plane, if two lines are perpendicular to the same line, then they are parallel., Theorem 3-7: to be added:

Postulate 3-2: Two nonvertical lines have the same slope if and only if they are parallel., Postulate 3-3: Two nonvertical lines are perpendicular if and only if the product of their slopes is  $-1$ .,

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## **Mathematics - Glencoe**

This is an alphabetical  
list of new vocabulary  
terms you will learn in  
Chapter 1. As you  
complete the study

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notes for the chapter,  
you will see Build Your  
Vocabulary reminders  
to complete each  
term's definition or  
description on

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Make a conjecture about the next term in this sequence: -11, -7, -3, 1, 5. 2. If  $XY = YZ$ , then Y is a midpoint of  $\sim\sim XZ$ . Find a counterexample.

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