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~~Perpendicular Lines,~~

~~Transversals, Alternate~~

~~Interior Angles,~~

~~Alternate Exterior~~

~~Angles Geometry~~

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~~Explanation Geometry~~

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~~about Segments and~~

~~Angles *Review For*~~

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(Geometry Concepts)

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demonstrating

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Definitions, Properties,  
Postulates, and  
Theorems that are  
potentially on the  
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Test Directions: Read  
each question carefully.

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Show ALL work. No work, No credit. This is a closed note and book test. 1. Identify Hypothesis and Conclusion of the following statement. If two angles are supplementary, then their sum equals 180 degrees.

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8Review \_\_\_\_ 1. Based

on the pattern, what are  
the next two terms of  
the sequence? 8, 15, 22,

29, . . . \_\_\_\_ 2. Based

on the pattern, what is  
the next figure in the  
sequence? \_\_\_\_ 3. What

conjecture can you  
make about the

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thirteenth term in the  
pattern A, B, A, C, A,  
B, A, C? \_\_\_\_\_ 4.

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Practice Test Use the  
diagram to determine if  
the statement is true or  
false. Explain your

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choice. 1. Points A, B,  
and L are coplanar. 2. ?  
? lies on plane K. 3. ?  
intersects ? . 4. Points  
D, F, and E are  
collinear.

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Conditional. statement  
with an "if" clause and a

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"then" clause. ex: If the

flag is extended all the way outward, then it is very windy. Converse.

the conclusion as the hypothesis and the

hypothesis as the conclusion. ex:

conditional- If the weather is rainy, then the sidewalks are wet. If the sidewalks ...

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Geometry 2 10. Which

law can be used to

determine that the

conclusion is valid

based on the given

statements? Given: If a

figure has 4 right angles,

then the figure is a

rectangle. A rectangle

has 2 pairs of parallel

sides. Conclusion: If a

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figure has 4 right angles,  
then the figure has 2  
pair of parallel sides.

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CHAPTER 3.2 REAL  
NUMBERS) IRRATIONAL  
NUMBERS) INTEGERS  
2-2 CONDITIONAL  
STATEMENTS,  
PAGES 81–87 CHECK  
IT OUT! PAGES 81–83

1. Hypothesis: A number is divisible by 6.  
Conclusion: The number is divisible by 3.
2. If 2 are comp., then they are acute. 3. F;  
possible answer: 7 4.

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Converse: If an animal  
has 4 paws, then it ...

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Question: how do we

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Chapter 14 Test

work the problem on  
Chapter 14 test #4.

Answer from Harold  
Jacobs: Since all 16  
white regions are  
identical, we can find  
the area of one of them  
and multiply it by 16.  
This figure represents  
one of the 16 small  
squares and one of the  
white regions.

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**Geometry Big Ideas**

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