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Lesson Common  
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Geometry.Unit  
#3.Lesson #8.AAS  
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Triangles

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Common Core  
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#8. Congruence  
Reasoning with  
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Module 3 Lesson 8

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~~#1.Lesson #8.More~~

~~Properties of Lines~~

~~Chapter 8~~

~~Trigonometry~~

~~Example 1 Class 10~~

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Class 10 MATHS

LIVE CLASS | Day

31 : Chapter 8-

CIRCLES | All

Theorems | RS

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**Chapter 8**

**Trigonometry**

*Page 6/42*

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*Chapter 8*

*Trigonometry*

*Example 5 Class 10*

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~~*9th, Maths*~~

~~*(Quadrilaterals) Ex*~~

~~*8, Theorem 8.10*~~

~~*Converse of mid*~~

~~*point theorem*~~

~~*What is a*~~

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Quadrilateral? |

Don't Memorise

Chapter 8

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□□□□ **Chapter 8**



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**Trigonometry**

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Geometry - Proofs  
for Triangles How  
to score good

Marks in Maths |

How to Score

100/100 in Maths |

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Chapter 8

Trigonometry

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|| Part 9 Question 5

Exercise 8.4

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Theorems Q 5 (iii),

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~~Ex 8.4~~

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*Class - 9th,  
Mathematics ( Angles ) Exercise  
7.2, Question no. 8  
solved ncert cbse*

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oving\_Triangles\_Si  
milar from BIO 201  
at Wisconsin

Lutheran College.

8-3 Proving  
Triangles Similar I

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can prove 2  
triangles similar! In  
order to show two  
triangles are  
similar, we

~~Lesson\_8\_3\_Proving  
\_Triangles\_Similar\_  
8\_3\_Proving...~~

Lesson 8-3: Proving  
Triangles Similar

Page 1 of 3 T R S P  
L M A B C Q R S A B  
C Q R S Similar

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triangles...almost  
but not quite  
congruent

Yesterday we  
learned the basics  
of similarity:  
polygons are  
considered similar  
when: 1. All  
corresponding  
angles are  
congruent. 2. The  
lengths of all  
corresponding

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sides are  
proportional. Today  
we are going to  
work specifically  
with triangles.

~~Lesson 8-3: Proving  
Triangles Similar~~

8.3 Proving  
Triangle

Congruence by SAS

Lesson 8-3: Proving  
Triangles Similar

Page 1 of 3 T R S P



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L M A B C Q R S A B

C Q R S Similar

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lengths of all  
corresponding  
sides are

Similar

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Triangles Similar—  
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e~~

Lesson 8-3: Proving  
Triangles Similar  
Page 3 of 3 5 ft 3 ft  
24 ft h Indirect  
measurement  
example 4 Joan

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places a mirror 24 ft from the base of a tree. When she stands 3 ft from the mirror, she can see the top of the tree reflected in it. If her eyes are 5 ft above the

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~~Proving Triangles~~

~~Similar~~

Lesson 8-3: Proving

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Triangles Similar

Lesson 8-3: Proving  
Triangles Similar

Page 3 of 3 5 ft 3 ft

24 ft h Indirect  
measurement

example 4 Joan  
places a mirror 24  
ft from the base of  
a tree When she  
stands 3 ft from  
the mirror, she can  
see the top of the  
tree reflected in it

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If her eyes are 5 ft  
above the ground,  
how tall ... 8.3  
Proving Triangle ...

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Lesson 8 3 Proving  
Triangles Lesson  
8.2/8.3 - Notes and  
Practice Proving  
Triangle Similarity  
by AA, SSS, and

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SAS This lesson explains 3 different ways to prove triangles are similar by looking at corresponding angles and sides as well as works out some practice problems.

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com Proving

Proving Triangles

Similar GEOMETRY

LESSON 8-3. Joan

places a mirror 24

ft from the base of

a tree. When she

stands 3 ft from

the mirror, she can

see the top of the

tree reflected in it.

~~geo book 8.3 key~~

~~by G Bowman~~

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Proving Triangles

Similar I can prove

2 ...

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Geometry Lesson

83 Proving

Triangles

Similar.notebook 1

February 21, 2014

Summary: The

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triangle similarity postulates can be used to prove that two triangles are similar and we can find the lengths of missing sides by using the similarity ratio. Geometry Lesson 83: Proving Triangles Similar

~~Geometry Lesson~~

~~8 3 Proving~~

*Page 28/42*

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Triangles

Similar notebook

8.3 Methods of

Proving Triangles

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Triangles Similar

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measurement

example 4 Joan  
places a mirror 24  
ft from the base of  
a tree When she  
stands 3 ft from

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the mirror, she can see the top of the tree reflected in it. If her eyes are 5 ft above the ground, how tall ...

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Section 8.3 Proving

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Triangle Similarity

by SSS and SAS

439 Proving Slope

Criteria Using

Similar Triangles

You can use similar

triangles to prove

the Slopes of

Parallel Lines

Theorem (Theorem

3.13). Because the

theorem is

biconditional, you

must prove both



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parts. 1.

Proving

Triangles Similar

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Lesson 8-3 Proving

Triangles Similar

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something with a

height that would

be difficult to

measure directly.

Describe how you

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could measure it indirectly. Find the similarity ratio of the larger to the smaller triangle in each exercise. 30. Ex. 10 31. Ex. 11 32. Ex. 12 33. Ex. 13 34. Ex. 14 35. Ex. 15 36. Ex. 16 37. Ex. 17 38. Ex. 18 39. Ex. 19 40.

~~EXERCISES For~~

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~~more practice, see  
Extra Practice.  
Practice ...~~

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~~Lesson 8-2: Proving  
Right Triangles~~

Lesson 8 3 Proving  
Triangles Similar

Lesson 8-3: Proving

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Triangles Similar

Page 3 of 3 5 ft 3 ft

24 ft h Indirect  
measurement

example 4 Joan places a mirror 24 ft from the base of a tree. When she stands 3 ft from the mirror, she can see the top of the tree reflected in it. If her eyes are 5 ft above the ground,

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how tall... 83

Proving Triangle  
Similarity by

Similar

~~Lesson 8 3 Proving  
Triangles Similar~~

Title: Lesson 4.4 -

4.5 Proving

Triangles

Congruent 1

Lesson 4.4 -

4.5 Proving

Triangles

Congruent 2

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Lesson 8.3

Triangle

Congruency Short-

Cuts. If you can

prove one of the

following short

cuts, you have two

congruent triangles

~~PPT Lesson 4.4~~

~~4.5 Proving~~

~~Triangles~~

~~Congruent ...~~

Lesson 8.04:

Proving Triangles

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## Lesson 8 3

are Similar.

Introduction; Learn;  
Try It; Task; Task.

Task #1; Task #2;

Task #3; Task #4;

Return to

GeoGebra: ACCESS

- Similar Triangles

formed by Parallel

Lines. It is the

same one you used

during the

Introduction of the

lesson. You should

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Lesson 8.3

refer to the notes  
you took.

~~Lesson 8.04:~~

~~Proving Triangles  
are Similar~~

Think About a Plan  
A right triangle has  
legs 3 cm and 4 cm  
and a hypotenuse  
5 cm. Another right  
triangle has a  
12-cm leg. Find all  
the possible



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lengths of the second leg that would make the triangles similar. For each possible length, find the corresponding length of the hypotenuse.

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