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Class Notes Video Points,
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Coplanar Points -
Geometry Geometry -
Parallel Lines and

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Transversals

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Test - It almost
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\ "Exponents and Powers\"
Chapter 13 - Introduction
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Solutions *Geometry*
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***and Planes* ~~How I take~~**
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Class 7th Maths Solutions

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~~WITH ME! HOW TO MAKE~~

~~THE MOST EFFECTIVE~~

~~NOTES | A STEP-BY-STEP~~

~~GUIDE + ADVICE~~ *How to*

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in Maths | How to Score**

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100/100 in Maths | □□□□

□□□ □□□□□ □□□□□□□ □□□□

□□□□ ***Japanese Multiply
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Don't Memorise Amazing
Tricks To Understand~~**

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solutions ,ch 7, lec 1,**

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**Exercise 7.1 Question no
1 to 5 - 10th Class Math
Geometry Notes Name 7
4**

**PreAP Geometry Notes
Name_____ Section 7.4 -
Applying Properties of**

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**Similar Triangles and
Section 7.5 - Using
Proportional
Relationships Objectives:
Use properties of similar
triangles to find segment
lengths. Apply**

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**proportionality and
triangle angle bisector
theorems. Use ratios to
make indirect
measurements.**

PreAP Geometry Notes

Page 16/113

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**Name Section 7.4 -
Applying ...**

PreAP Geometry Notes

Name_____ Section 7-4

**Parallel Lines and
Proportional Parts**

Objectives: Use

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**proportional parts within
triangles. Use
proportional parts with
parallel lines. E Triangle
Proportionality Theorem -
If a line _____ to a side of
a triangle intersects the**

Where To Download Geometry
Notes Name 7 4 Special Right
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other two sides, then it

**A PreAP Geometry Notes
Name Section 7-4 Parallel
Lines and ...**

**Geometry: 7.4-7.5 Notes
NAME _____ 7.4 Properties**

Where To Download Geometry
Notes Name 7 4 Special Right
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of Special

Parallelograms _____

Date: _____ Define

Vocabulary: Rhombus -

Rectangle - Square -

Rhombuses, Rectangles,

and Squares A rhombus is

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**a A rectangle is a A
square is a parallelogram**

**Geometry: 7.4-7.5 Notes
NAME 7.4 Properties of
Special ...**

Geometry/Notes 7.4 -

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Trigonometry

Geometry/Notes 7.4 -
slideshare.net
Cornell Notes
Topic/Objective: 7.4

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Properties of Special

Name: Parallelograms

Class/Period: Geometry

Date: Essential Question:

**What are the properties
of the diagonals of
rectangles, rhombuses,**

Where To Download Geometry
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and squares?

7.4 Cornell Notes
Lines That Don't Meet
Method of construction of
a line parallel to a given
line, using only a sheet of

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paper. Take a piece of paper. Fold it in half and unfold the line l. Mark a point A on paper outside l.; Fold the paper perpendicular to the line such that this

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**perpendicular passes
through A. Name the
perpendicular AN.; Make
a fold perpendicular to
AN through point A.**

Practical Geometry Class

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**7 Notes With Examples
and ...**

**PreAP Geometry Notes
Name _____ Section 7.2
and 7.3 - Ratios in Similar
Polygons and Triangle
Similarity. Objectives:**

Page 27/113

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**Identify similar polygons.
Apply properties of
similar polygons to solve
problems. Prove certain
triangles are similar by
using the appropriate
Postulates and Theorems.**

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Use triangle similarity to

**PreAP Geometry Notes
Name Section 7.2 and 7.3
- Ratios in ...**

**4.7 Notes Geometry -
Learning Target 4 scdLS**

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sides **sides** **vertex angle**

leg **base** **angles** **base**

Vertex Angle. **leg** **Base:**

aR 130Sce(eca. Base

Angles: Theorem 4.7 -

Base Angles Theorem: If

two sides of a triangle

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**are congruent, then the
angles opposite them are
congruent. If $AB = AC$, then
 $\angle B = \angle C$. Proof: Reasons wo
points determine a line
(drawn) Given**

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**4.7 Notes KEY - Geometry
GEOMETRY Notes 1.4:
Measure and Classify
Angles. Author:
cprystalski, Duane
Habecker. Topic: Angles,
Geometry. Try these**

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**problems while you are
waiting for class to
begin! :) #1 and 2 #1)
Find the midpoint of .
Show the midpoint on the
graph, and write the
name and coordinates of**

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the point.

**GEOMETRY Notes 1.4:
Measure and Classify
Angles
4.7 Notes Geometry -
Learning Target 4**

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**Isosceles Δ : Equilateral Δ :
Legs: Vertex Angle: Base:
Base Angles: Theorem 4.7
- Base Angles Theorem: If
two sides of a triangle
are congruent, then the
angles opposite them are**

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**congruent. If $AB \cong AC$,
then $\angle B \cong \angle C$. Proof:**

**Given: $JK \cong JL$, M is the
midpoint of KL**

**4.7 Notes - Geometry
Survey**

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Proportions (SOL 7.4)

When two ratios are _____, they form a proportion. In a proportion, a _____ is the product of the numerator

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of one ratio and the denominator of the other ratio. We can use cross-products to identify proportions!

Math 6/7 NOTES (7.1)

Page 38/113

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Name Proportions (SOL 7.4)

4 Statements Reasons 16.

**GIVEN: B is the midpt. of
DE and $\angle A \cong \angle C$ PROVE: B is
the midpt. of AC.**

Statements Reasons 17.

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GIVEN: PG!GK, $\angle 3 \cong \angle 1$

PROVE: GL bisects !ALK K

Statements Reasons P 1 3

2 F L M 3 1 4 2 L P 5 G 6 P

D C B A E

GEOMETRY NOTES NAME

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4.6 THE PROOFS HAVE ARRIVED!!!

**Name _____ 61 Geometry
61 Triangles Notes
Section 4.1 Classify by
Sides Scalene triangle - A
triangle with all three**

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sides having different lengths. than Equilateral triangle - Equiangular triangle All sides of a triangle are congruent. Isosceles triangle - A triangle with at least two

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sides congruent.

**Chapter 4 Triangle
Congruence Terms ... -
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Handouts - Coach Jeff
PreAP Geometry Notes
Name _____ Section 7-2
and 7-7 Similar Polygons
and Scale Drawings**

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Objectives: Use proportions to identify similar polygons. Solve problems using the properties of similar polygons. Interpret scale models. Use scale factors

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to solve problems.

**Section 7.2: Triangle ABC
and Triangle XYZ are
similar.**

**Y PreAP Geometry Notes
Name Section 7-2 and 7-7**

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Similar ...

**Distributive Law. The
"Distributive Law" is the
BEST one of all, but
needs careful attention.
This is what it lets us do:
3 lots of (2+4) is the**

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**same as 3 lots of 2 plus 3
lots of 4. So, the $3 \times$ can
be "distributed" across
the $2+4$, into 3×2 and
 3×4 . And we write it like
this:**

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games, quizzes,
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and parents. Show Ads.
Hide Ads About Ads.
Perimeter. Perimeter is
the distance around a
two-dimensional shape.
Example: the perimeter**

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of this rectangle is

$7+3+7+3 = 20$. Example:

the perimeter of this

regular pentagon is:

$3+3+3+3+3 = 5 \dots$

Perimeter - MATH

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PreAP Geometry Notes

Name _____ Section 2-6 &

2.7 - Geometric Proofs

Date _____ Objectives:

Write two-column proofs.

PreAP Geometry Notes

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Name Section 2-6 & 2.7 - Geometric ...

**This video continues
introducing the basic
building blocks for the
successful study of
geometry. This video**

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**goes over 3 slightly more
challenging examples
co...**

**Geometry: Introduction to
Geometry (Level 4 of 7) |
Naming ...**

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**Geometry Unit 4 Note
Sheets 5 Translations
Notes Recall Definition
Translation _____ Guided
Practice 1.!** Graph the
triangle EFG with vertices
 $2(-7, -1)$, $4(-4, -4)$ and

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**$5(-3, -1)$. Then translate
it 2 units right and 5
units up. Then write the
coordinates of the image.**

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Class Notes Video Points,
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Coplanar Points -
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Parallel Lines and Transversals

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Angle Basics* how to take
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note-taking techniques

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Solutions *Geometry*

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~~WITH ME! HOW TO MAKE~~

~~THE MOST EFFECTIVE~~

~~NOTES | A STEP-BY-STEP~~

~~GUIDE + ADVICE~~ *How to*

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in Maths | How to Score

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"Fractions \u0026

Decimals\" Chapter 2 -

Introduction - Class 7

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**solutions ,ch 7, lec 1,
Exercise 7.1 Question no
1 to 5 - 10th Class Math
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4**

**PreAP Geometry Notes
Name _____ Section 7.4 -**

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**Applying Properties of
Similar Triangles and
Section 7.5 - Using
Proportional
Relationships Objectives:
Use properties of similar
triangles to find segment**

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**lengths. Apply
proportionality and
triangle angle bisector
theorems. Use ratios to
make indirect
measurements.**

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PreAP Geometry Notes
Name Section 7.4 -
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Name _____ Section 7-4
Parallel Lines and
Proportional Parts

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**Objectives: Use
proportional parts within
triangles. Use
proportional parts with
parallel lines. E Triangle
Proportionality Theorem -
If a line _____ to a side of**

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Notes Name 7 4 Special Right
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**a triangle intersects the
other two sides, then it**

**A PreAP Geometry Notes
Name Section 7-4 Parallel
Lines and ...**

Geometry: 7.4-7.5 Notes

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**NAME _____ 7.4 Properties
of Special
Parallelograms _____**

Date: _____ Define

**Vocabulary: Rhombus -
Rectangle - Square -
Rhombuses, Rectangles,**

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**A rhombus is
a A rectangle is a A
square is a parallelogram**

**Geometry: 7.4-7.5 Notes
NAME 7.4 Properties of
Special ...**

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Topic/Objective: 7.4

Properties of Special

Name: Parallelograms

Class/Period: Geometry

Date: Essential Question:

**What are the properties
of the diagonals of**

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**rectangles, rhombuses,
and squares?**

7.4 Cornell Notes

Lines That Don't Meet

**Method of construction of
a line parallel to a given**

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line, using only a sheet of paper. Take a piece of paper. Fold it in half and unfold the line l. Mark a point A on paper outside l.; Fold the paper perpendicular to the line

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**such that this
perpendicular passes
through A. Name the
perpendicular AN.; Make
a fold perpendicular to
AN through point A.**

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**Practical Geometry Class
7 Notes With Examples
and ...**

**PreAP Geometry Notes
Name _____ Section 7.2
and 7.3 - Ratios in Similar
Polygons and Triangle**

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Similarity. Objectives:
Identify similar polygons.
Apply properties of
similar polygons to solve
problems. Prove certain
triangles are similar by
using the appropriate

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**Postulates and Theorems.
Use triangle similarity to**

**PreAP Geometry Notes
Name Section 7.2 and 7.3
- Ratios in ...**

4.7 Notes Geometry -

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Learning Target 4 scdLS
sides sacs vertex angle
leg base angles base
Vertex Angle. leg Base:
aR 130Sce(eca. Base
Angles: Theorem 4.7 -
Base Angles Theorem: If

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**two sides of a triangle
are congruent, then the
angles opposite them are
congruent. If $AB \cong AC$, then
 $\angle B \cong \angle C$. Proof: Reasons wo
points determine a line
(drawn) Given**

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4.7 Notes KEY - Geometry
GEOMETRY Notes 1.4:
Measure and Classify
Angles. Author:
cprystalski, Duane
Habecker. Topic: Angles,

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**Geometry. Try these
problems while you are
waiting for class to
begin! :) #1 and 2 #1)
Find the midpoint of .
Show the midpoint on the
graph, and write the**

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**name and coordinates of
the point.**

**GEOMETRY Notes 1.4:
Measure and Classify
Angles**

4.7 Notes Geometry -

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Learning Target 4

Isosceles Δ : Equilateral Δ :

Legs: Vertex Angle: Base:

Base Angles: Theorem 4.7

- Base Angles Theorem: If

two sides of a triangle

are congruent, then the

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**angles opposite them are
congruent. If $AB \cong AC$,
then $\angle B \cong \angle C$. Proof:
Given: $JK \cong JL$, M is the
midpoint of KL**

4.7 Notes - Geometry

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Survey

Proportions (SOL 7.4)

When two ratios are

**_____ , they
form a proportion. In a**

**proportion, a _____
_____ is the**

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**product of the numerator
of one ratio and the
denominator of the other
ratio. We can use cross-
products to identify
proportions!**

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Math 6/7 NOTES (7.1)

**Name Proportions (SOL
7.4)**

4 Statements Reasons 16.

**GIVEN: B is the midpt. of
DE and A" C PROVE: B is
the midpt. of AC.**

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Statements Reasons 17.

GIVEN: $PG \perp GK$, $\angle 3 \cong \angle 1$

PROVE: GL bisects $\angle ALK$

Statements Reasons P 1 3

2 F L M 3 1 4 2 L P 5 G 6 P

D C B A E

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**GEOMETRY NOTES NAME
4.6 THE PROOFS HAVE
ARRIVED!!!**

**Name _____ 61 Geometry
61 Triangles Notes
Section 4.1 Classify by
Sides Scalene triangle - A**

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**triangle with all three
sides having different
lengths. than Equilateral
triangle - Equiangular
triangle All sides of a
triangle are congruent.
Isosceles triangle - A**

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**triangle with at least two
sides congruent.**

**Chapter 4 Triangle
Congruence Terms ... -
HONORS GEOMETRY
Math 7 Notes and**

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PreAP Geometry Notes
Name _____ Section 7-2
and 7-7 Similar Polygons**

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and Scale Drawings

Objectives: Use proportions to identify similar polygons. Solve problems using the properties of similar polygons. Interpret scale

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**models. Use scale factors
to solve problems.**

**Section 7.2: Triangle ABC
and Triangle XYZ are
similar.**

Y PreAP Geometry Notes

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**Name Section 7-2 and 7-7
Similar ...**

**Distributive Law. The
"Distributive Law" is the
BEST one of all, but
needs careful attention.
This is what it lets us do:**

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3 lots of $(2+4)$ is the same as 3 lots of 2 plus 3 lots of 4. So, the $3\times$ can be "distributed" across the $2+4$, into 3×2 and 3×4 . And we write it like this:

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**Commutative, Associative
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language, plus puzzles,
games, quizzes,**

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and parents. Show Ads.
Hide Ads About Ads.
Perimeter. Perimeter is
the distance around a
two-dimensional shape.**

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**Example: the perimeter
of this rectangle is
 $7+3+7+3 = 20$. Example:
the perimeter of this
regular pentagon is:
 $3+3+3+3+3 = 5 \dots$**

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Perimeter - MATH

PreAP Geometry Notes

Name _____ Section 2-6 &

2.7 - Geometric Proofs

Date _____ Objectives:

Write two-column proofs.

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**PreAP Geometry Notes
Name Section 2-6 & 2.7 -
Geometric ...**

**This video continues
introducing the basic
building blocks for the
successful study of**

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**geometry. This video
goes over 3 slightly more
challenging examples
co...**

**Geometry: Introduction to
Geometry (Level 4 of 7) |**

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Naming ...

**Geometry Unit 4 Note
Sheets 5 Translations
Notes Recall Definition
Translation _____ Guided
Practice 1. Graph the
triangle EFG with vertices**

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**$2(-7, -1)$, $4(-4, -4)$ and
 $5(-3, -1)$. Then translate
it 2 units right and 5
units up. Then write the
coordinates of the image.**