## Geometry Skills Review Menu:



- 1		_	
	$\boldsymbol{\mathcal{P}}$	Δ	r
	ı	L	

Complete: All Entrée Items +	Appotings/Descents	All work will be submitted as a packet on	
Complete: All Entree Items 1	<ul> <li>Appetizer/Desserts</li> </ul>	All work will be submitted as a packet on	

Learning Goal	Appetizer (Lesson/Practice)	Entrée (Required)	Dessert (Above & Beyond)
1. Find missing angle measures using geometric properties	☐ A1.1 Naming, classifying, and measuring angles	☐ E1.1 Find missing angle measures using properties	☐ D1.1 Challenge: More complex missing angle measures
☐ I completed the mastery check for learning goal #1	☐ A1.2 Understand angle relationships/vocab. ☐ A1.3	□ E1.2	☐ D 1.2 Protractors and Angles
2. Find triangle angle measures and side lengths using geometric properties	<ul><li>☐ A2. 1 Naming , Labeling, and</li><li>Classifying Triangles</li><li>☐ A2. 2 Interior angle sum property</li></ul>	☐ E2. 1 Find missing angle measures using triangle properties	☐ D2.1 Challenge: Using Algebra to find missing angles or sides
☐ I completed the mastery check for learning goal #2	<ul> <li>□ A2. 3 Isosceles triangle properties</li> <li>□ A2. 4 Use the Pythagorean theorem</li> <li>□ A2.5</li> </ul>	☐ E2. 2 Find missing angle sides using Pythagorean theorem ☐ E2.3	□ D 2.2
	□ A2.5		
3. Use parallel line properties to find missing angles	☐ A3. 1 Identify whether pairs of angles are congruent or supplementary	☐ E3.1 Find missing angles using parallel line relationships	☐ D3. 1 Challenge: Finding angles in complex scenarios
☐ I completed the mastery check for learning goal #3	□ A3.2	□ E3.2	□ D3. 2
4. Find perimeter and area of geometric figures	☐ A4. 1 Perimeter vs. Area	☐ E4.1 Find area and perimeter of various figures	☐ D4. 1 Challenge: solving for variables given a formula
☐ I completed the mastery check for learning goal #4	□ A4.2	□ E4.2	□ D4. 2

## Review of Geometry Skills Assessments

DIRECTIONS: Complete and staple all completed work to the Geometry Skills Review Menu on top. Self-Assess based on the level you belong.

Level 1	Level 2	Level 3	Level 4
Completed Appetizer Requirements	Completed partial appetizer	Completed appetizer and entrée	Completed more than the minimum
	requirements and all the entrée	requirements	requirements to stretch learning
	requirements		

Self-Assess Level:	Teacher's Assessment Level :
Number of total desserts completed:	
Number of total entrees completed:	
Number of total appetizers completed:	