

Learning Works Charter School



Geometry A Module 1

Student Name:	Teacher Name:
conjectures whi that's okay! Lea	rough the chapters in your Geometry course, you will be encouraged to think and to make le you persevere through challenging problems and exercises. You will make errors – and urning and understanding occur when you make errors and push through mental roadblocks to d solve new and challenging problems.
Text: Geometry	Common Core, Big Ideas, 2015
	nsure you are learning, you must show your work for all exercises. OU WILL <u>NOT EARN CREDIT</u> FOR ANSWERS <u>WITHOUT WORK</u> .
Chapter 1: Ba	asics of Geometry (1.1-1.6)
	Maintaining Mathematical Proficiency (page 1): Complete exercises #1-12 all
	1.1 Points, Lines, and Planes: Read the lesson and complete exercises
	#1, 3-7 all, 10-14 all, 17, 18, 19, 24, 26, 39, 40, 69, 70, 71, 72
	1.2 Measuring and Constructing Segments: Read the lesson and complete exercises #1, 9, 10, 15, 17, 19, 20, 25, 26, 38-45 all
	1.3 Using Midpoint and Distance Formulas: Read the lesson and complete exercises
	#1, 3, 5, 7, 8, 15, 16, 17, 19, 23, 24, 31, 46, 47, 48
	1.4 Perimeter and Area in the Coordinate Plane: Read the lesson and complete
exercis	
	#1, 3, 4, 5, 6, 9, 15, 23, 36, 37, 38, 39
	1.5 Measuring and Constructing Angles: Read the lesson and complete exercises
	#1, 3, 7, 9, 10, 11, 12, 21, 22, 24, 25, 33, 34, 37, 41, 58, 59, 60, 61
	1.6 Describing Pairs of Angles: Read the lesson and complete exercises
	#1, 3-7 all, 9, 19, 25, 26
Students must	t complete the Chapter Review and Project with a teacher or tutor at school.
	Chapter Review (pages 56-58): Complete exercises #1-21 all
Chapter 2: Re	easoning and Proofs (2.2-2.3)
	Maintaining Mathematical Proficiency (page 63): Complete exercises
	#1, 2 5, 7, 8, 9, 10, 12, 13 all
	2.2 Inductive and Deductive Reasoning: Read the lesson and complete exercises
	#3-10 all, 13, 15, 17, 23, 31, 33, 45
	2.3 Postulates and Diagrams: Read the lesson and complete exercises
	#3, 4, 5, 6, 9, 11, 13, 16, 21, 22, 35, 36, 37, 38



SKIP CHAPTER REVIEW

Students mi	ist complete the Project with a teacher or tutor at school.
	_ Complete the attached Project (No project = No credit)
A teacher o	r tutor reviewed the Chapter Review and Project with the student.
Date:	Signature:

Grade

Geometry Project Module 1: Basics of Geometry Textbook Pages 1-60

Designing Your Dream House



- 1. CUT OUT at least seven rectangles and squares from a piece of graph paper. Choose a variety of shapes.
- 2. Each square on the graph paper is one unit by one unit, or one unit squared. Find the area and perimeter of each shape. Write them on the shapes. Then completely shade in each shape with a colored pencil. (This will help you see each room clearly when you are designing the house.)
- 3. Get a piece of graph paper. You will be using your shapes to design the floor plan for your "dream" house. Begin to lay out your shapes so they resemble the scale drawing of a floor plan. Think about which room each shape represents.
 - a. Which room is the biggest?
 - b. Which room is the smallest?
 - c. How do the rooms connect to each other?
 - d. Is your layout logical?

e. When you are satisfied with your layout, glue your shapes to the graph paper. I marker to outline the entire house. Label each room.	Jse a
4. Calculate the total area of your scale drawing and write it on the line below.	
couver units	
square units	
Describe what you did to calculate the area:	
5. Calculate the total perimeter and write it on the line below.	
units	
Describe what you did to calculate the perimeter:	

actually need. For your house you will use a *linear scale factor* of 3 feet per unit, which means that every linear unit in your floor plan represents 3 feet in your actual house.

Perimeter of your floor plan ______ X 3

Total perimeter of your house = ______ feet.

7. Remember, perimeter is measured in linear units. What will be the total cost for the gutters? (Show your work below)

6. You want to add rain gutters around the perimeter of the house. This will cost about

real house. (Right? This one is tiny!) For this reason, you will have to multiply your perimeter by what is called a *linear scale factor* to find how many feet of gutters you will

\$3.75/foot. However, the perimeter of your floor plan is not the same as the perimeter of a

Area of kitchen	square feet
Area of living room	square feet
Area of bedrooms	square feet
flooring, such Homedepot.co	is for the kitchen, living room and bedrooms. (Find three different kinds of as carpet, hardwood, etc.) Record your research and prices below. Som is an excellent resource for this research. Calculate how much it will cost room with the type of flooring you chose. What will be the total cost for your work!)
Total cost for floors: _	

8. You need to choose flooring for the kitchen, living room and bedrooms in your house. First use a scale factor to determine the areas of those rooms in your actual house. Your scale factor for area will just be the linear scale factor *squared*, because area is measured in square feet. In other words, $3^2 = 9$, so **multiply** the *area* of each of your rooms by 9.