

Learning Works Charter School



Integrated Math 2B Module 6

Student	Name: Teacher Name:
make co that's ok	work through the chapters in your Integrated Math 2 course, you will be encouraged to think and to njectures while you persevere through challenging problems and exercises. You will make errors – and any! Learning and understanding occur when you make errors and push through mental roadblocks to nend and solve new and challenging problems.
Text: In	ategrated Math 2, Big Ideas, 2016
	To ensure you are learning, you must show your work for all exercises. YOU WILL <u>NOT EARN CREDIT</u> FOR ANSWERS <u>WITHOUT WORK</u> .
Chapte	r 6: Relationships Within Triangles (6.1-6.7)
-	Maintaining Mathematical Proficiency (page 333): Complete exercises #1-3 all
	6.1 Proving Geometric Relationships: Read the lesson and complete exercises
	#1, 2, 3, 4, 6, 7, 9, 10, 17, 19
	6.2 Perpendicular and Angle Bisectors: Read the lesson and complete exercises
	#3-7 all, 11, 12, 14, 15, 17, 23, 39-44 all
	6.3 Bisectors of Triangles: Read the lesson and complete exercises
	#3, 4, 5, 6, 7, 11, 12, 13, 15, 25, 39, 52, 53, 56, 57
	6.4 Medians and Altitudes of Triangles: Read the lesson and complete exercises
	#1, 3-9 all, 11, 12, 13, 15, 17, 19, 20, 27, 55, 56
	6.5 The Triangle Midsegment Theorem: Read the lesson and complete exercises
	#1, 3, 4, 5, 7, 8-16 all, 20, 21, 25
	6.6 Indirect Proof and Inequalities in One Triangle: Read the lesson and complete exercises
	#2, 3, 4, 5, 7, 11-17 all , 19, 21, 22, 30
	6.7 Inequalities in Two Triangles: Read the lesson and complete exercises
	#3-10 all, 15, 16, 25, 26, 27, 28
Studen	ts must complete the Chapter Review and Project with a teacher or tutor at school.
	Chapter Review (pages 392-396): Complete exercises #1-20 all
	Complete the attached Project (No project = No credit)
A teach	ner or tutor reviewed the Chapter Review and Project with the student.
Date:	Signature:



Grade

Integrated Math 2 Project Module 6: Relationships Within Triangles Textbook Pages 333-398

Building a Roof Truss

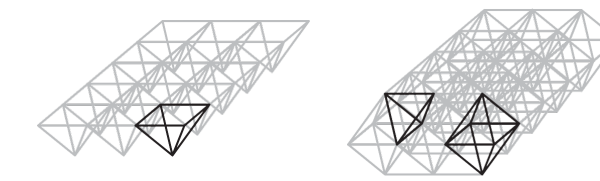
The simple roof truss is also called a planar truss because all of its components lie in a twodimensional plane. How can this structure be extended to three-dimensional space? What applications would this type of structure be used for? Let's investigate!

- 1. Outline all of the triangles you see in the shed roof truss at the right using different colors.
 - a. How many different kinds of triangles make up its construction?



b. What kinds of triangles do you see?

- **2.** Trusses are not limited to a two-dimensional plane. Entire structures can be made from trusses. Study the examples of space trusses shown below.
 - a. How could a space truss be useful?
 - b. Why might a space truss be used instead of a solid structure in an application?



3. What geometrical shapes do you see in the space trusses above?

- a. What types of structures require extra support?
 - b. What geometrical shapes are often seen in these structures?

- **5.** Why are triangles often used in the construction of structures?
- **6.** What is an application in which you would use a space truss instead of a solid structure? Explain your reasoning.

Now, you will build a space truss of your own in the...

TOOTHPICK SPACE TRUSS CHALLENGE

Your challenge: Using 20 toothpicks and 10 gumdrops/dots to design a structure that can hold the weight of a large textbook.

