

The Unit Organizer

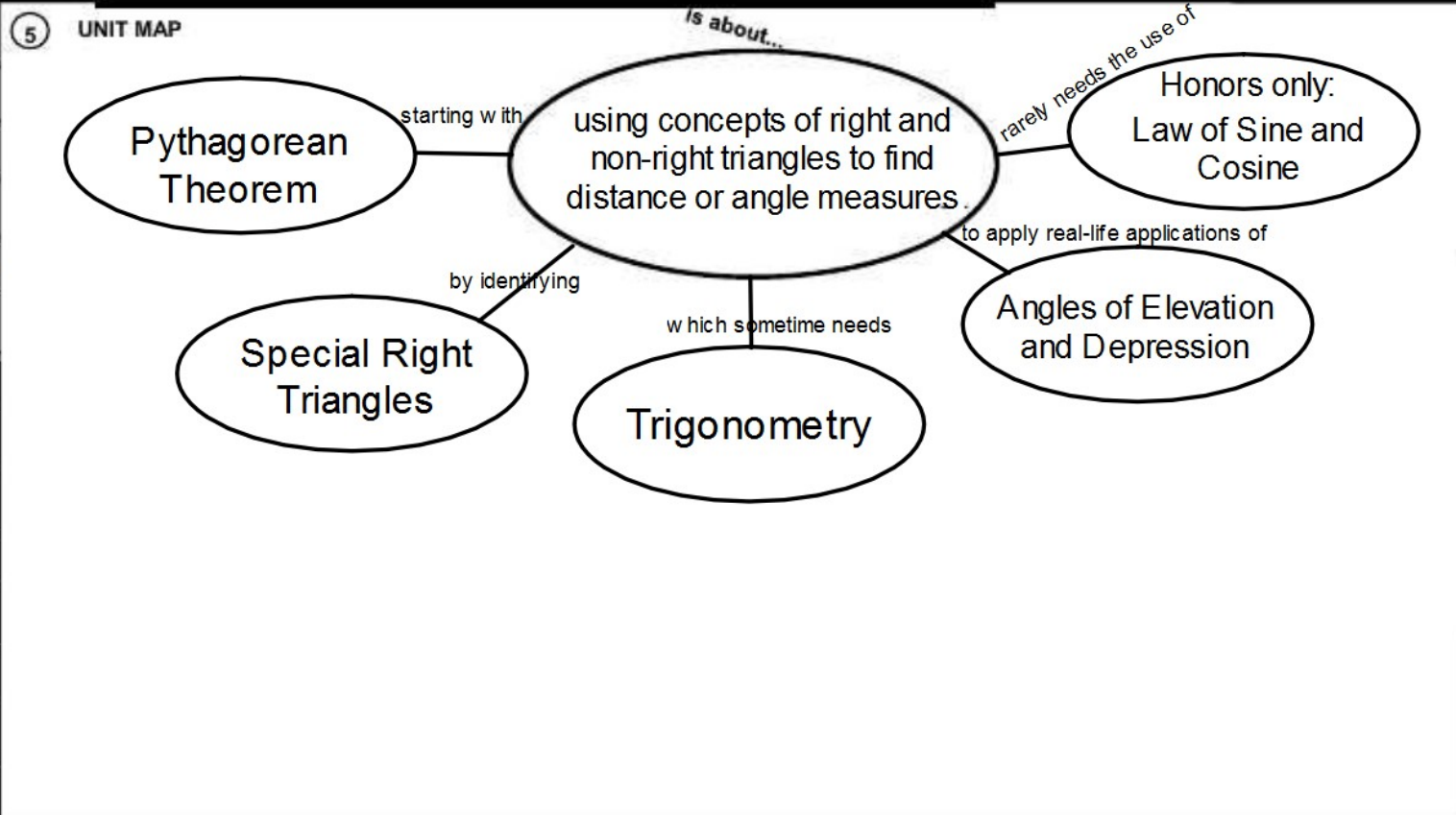
④ BIGGER PICTURE

NAME _____
DATE _____

Triangles

② LAST UNIT /Experience	① CURRENT UNIT	③ NEXT UNIT /Experience
Similarity	Unit 9 (Chapter 8) - Right Triangles and Trigonometry	Transformations

⑧ UNIT SCHEDULE
Unit Organizer
8.1/ Lesson: (Frame)
8.2 MFAS
Quiz (Socrative/Plucker)
8.3 Lesson: (Frame)
Small group practice
MFAS
8.4 Lesson: Flipped Classroom
Activity: Clinometer
8.5 (Honors)
Lesson
Small group work
MFAS
Review-(Socrative)
Unit Assessment



UNIT SELF-TEST QUESTIONS	1. Explain when Pythagorean Theorem cannot be used.	Explain	⑥ UNIT RELATIONSHIPS
	2. When would you need to use special triangles to find unknown measures?	When	
	3. How would you determine which trig function is needed to find an unknown measure?	How	
	4. What is the correlation between an angle of elevation and an angle of depression?	What	
	⑦ 5. Honors: Based on what you know, explain when and how you would use the Law of Sine and/or Law of Cosine?		

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Right Triangles and Trigonometry

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DATE _____

9 Expanded Unit Map

