

# The Unit Organizer

④ BIGGER PICTURE

NAME \_\_\_\_\_  
DATE \_\_\_\_\_

② LAST UNIT /Experience		① CURRENT UNIT		③ NEXT UNIT /Experience	
Area		Unit 12 (Chapter 11) Surface Area & Volume		Circles	
⑧ UNIT SCHEDULE		⑤ UNIT MAP			
11.1	Euler's Experiment Discussion: Flat Pattern Activity				
11.2	Lesson: Flipped Classroom Small group Practice/Activity 3-D Activity MFAS				
11.3	Lesson: Flipped Classroom Activity: Paper Cones 3-D Activity MFAS				
11.4	Lesson: Flipped Classroom Small group Practice/Activity 3-D Activity MFAS				
11.5	Lesson: Flipped Classroom Small group Practice/Activity 3-D Activity MFAS				
11.6	Lesson Small group Practice/Activity 3-D Activity MFAS				
11.7	Lesson 3-D Activity				
Unit Assessment					
⑦ UNIT SELF-TEST QUESTIONS	1. Explain how the formula for surface area of a prism is the same or different as the surface area of a cylinder.				⑥ UNIT RELATIONSHIPS
	2. Why do you think spheres have their own section in the textbook? Explain.				
	3. How are a right prism and a regular pyramid alike? Different?				
	4. What is a composite figure? Give an example.				
	5. HONORS: Explain why the ratios are cubes for volumes of similar solids.				
				Explain	
				What	
				Why	
				How	

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## Surface Area and Volume

NAME \_\_\_\_\_  
DATE \_\_\_\_\_

### 9 Expanded Unit Map

