Grade 5 Mathematics

Week of February 16 – February 19

Lesson 5.5: 3D Shapes

Lesson Materials

- Lessons for Section <u>5.5 3D</u> Shapes
- Learning Guide (This PDF)

Use the link above to open the lessons for this section. Remember: on the lesson page, use the arrow next to the "Table of Contents" at the **top of the page** to move through the lessons. You can also click on the Table of Contents to open the menu so you can jump to a specific lesson page.

Home	WCLINGA Introduction to Numbers				Table of Contents 👻 🌖
	Numbers are all around measure or label	ind us. They serve very different purposes depending on how they are used. A number is a mathematical ob			tical object used to count,
	measure or label.				
		Count	Measure	Label	

Work through the online lessons for this section. You can work at your own pace or follow the suggested schedule below. Complete the activities in your Learning Guide as you work through the lessons. You can print the Learning Guide, or, copy out the questions on a separate piece of paper. Be sure to try the games and practice quizzes as you make your way through the online lesson book.

Suggested Lesson Schedule

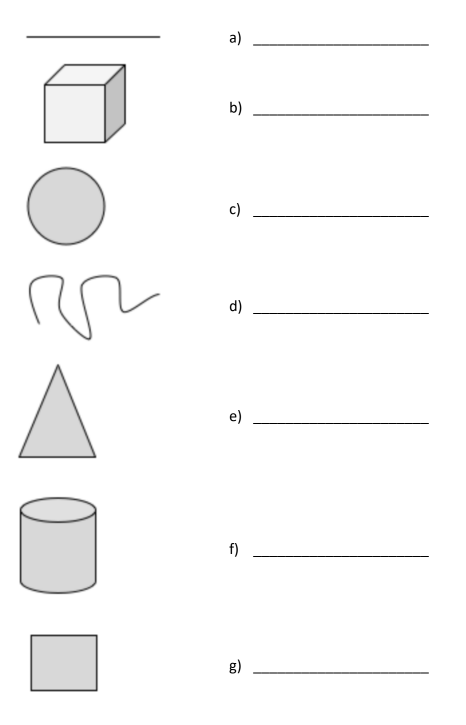
Monday	Thursday		
 Family Day 	Prisms		
	Check Your Understanding		
Tuesday	• LG p. 16, #3		
• 1D, 2D, 3D			
Categorize	Friday		
• LG p. 15, #1	Pyramids		
	Check Your Understanding		
Wednesday	• LG p. 17, #4		
Quadrilaterals			
Practice			
• LG p. 16, #2			





5.5 3-D Shapes

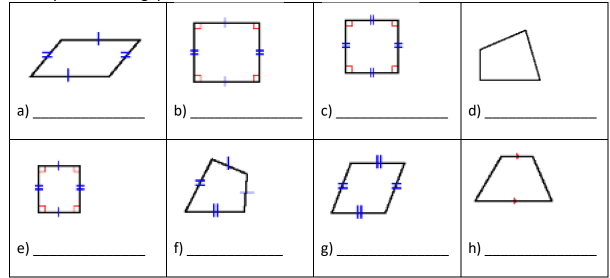
1. Identify the following as 1, 2 or 3 dimensions



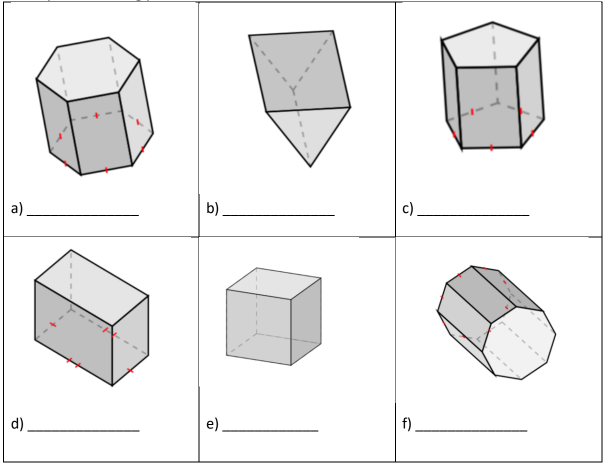




2. Identify the following quadrilaterals:



3. Identify the following prisms:





4. Identify the following pyramids:

