

## Math-Geometry and Measurement Quiz 5

Fifth Grade Mathematics Quiz

Jill Tonelli

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Instructions:

Name:	 Quiz: _	Math-Geometry and Measu
Date: _	 Teacher: _	Jill Tonelli

1. Paula's piano teacher says that she will learn faster if she practices longer each day. Paula increases the time she practices from  $\frac{1}{2}$  hour to 45 minutes. If she practices five days each week, how much longer will she be practicing each week?

- 2. Which unit would be best to measure the length of a man's finger?
  - A. centimeters
  - B. meters
  - C. kilometers
  - D. liters

Name:	Quiz: _	Math-Geometry and Measu
Date:	Teacher: _	Jill Tonelli

*Use the calendar below to answer question 3* 

July						
S	Μ	Т	W	Т	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

- 3. Sonia and Meg are practicing for the swim meet. Sonia practices every 3 days and Meg practices every 4 days. They practiced together on Sunday, July 6. What is the next day they will practice together?
  - A. Wednesday, July 9
  - B. Thursday, July 10
  - C. Friday, July 18
  - D. Saturday, July 19

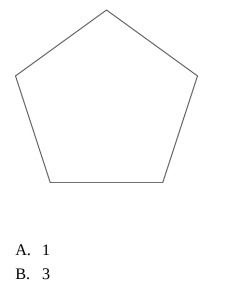
4. Which of these units is the best unit for measuring the distance between Georgia and California?

- A. meter
- B. millimeter
- C. centimeter
- D. kilometer

Name:	Quiz:	Math-Geometry and Measu
Date:	Teacher:	Jill Tonelli
		Jill Tonelli

Use the figure below to answer question 5

5. How many lines of symmetry does the figure have?

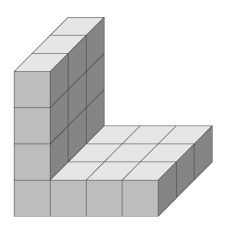


C. 5

D. 10

Name:	Quiz: _	Math-Geometry and Measu
Date:	Teacher: _	Jill Tonelli

Use the figure below to answer question 6.



- 6. How many cubes are used to make this figure?
  - A. 6
  - B. 12
  - C. 18
  - D. 21
- 7. Mrs. Cottrell wants to buy a can of juice from a vending machine that takes nickels, dimes, and quarters. The juice costs 45 cents. List at least four combinations of these coins that Mrs. Cottrell could use to buy her can of juice. She must use exact change.