

Math-Geometry and Measurement Quiz 1

Fifth Grade Mathematics
Quiz

Jill Tonelli

Name:	Date:	
Instructions:		

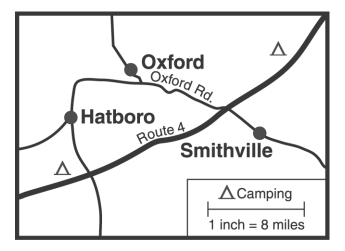
Name: Date:		Quiz: Teacher:	<u>Math-Geometry and Me</u> asu <u>Jill Tonelli</u>	
1.	The fifth-grade students at Westfield Eleme garden near the base of their flagpole. A dia flowers have been planted so far. The shade	ngram of the flower bed i	is shown below. About 250	
	Flower bed			
	Estimate how many flow	wers will be in the entire	flower garden.	
	Explain hov	w you made your estima	te.	

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

Use the information in the box below to answer question 2.

I am a closed figure with three sides. My sides measure 7 cm, 8 cm, and 7 cm.

- 2. What am I?
 - A. an equilateral triangle
 - B. a scalene triangle
 - C. an isosceles triangle
 - D. a right triangle
- 3. Which is the best estimate of the distance from Smithville to Hatboro by the most direct route?



- A. 12 miles
- B. 20 miles
- C. 28 miles
- D. 36 miles

Name: Date:	Quiz: Teacher:	<u>Math-Geometry and Me</u> asu <u>Jill Tonelli</u>	
•	n whole-number side lengths can have y. Find the one that has the largest poletermined your answer.	•	

4

Name: Date:	Quiz: Teacher:	Math-Geometry and Measu Jill Tonelli
Use the picture below to answer question 5.		
5. The teacher drew this picture on the board find in the picture.	d and asked the children to	count all the triangles they could
Andy counted 5.		
Brenda counted 6.		
Charles counted 7.		
Diane counted 8.		
Who was right?		
A. Andy		
B. Brenda		
C. Charles		
D. Diane		
6. Which unit could be used to measure the	mass of a pencil?	
A. centimeters		
B. grams		
C. liters		
D. degrees		

Name: Date:		Quiz: Teacher:	Jill Tonelli	
7.	Which of these units is the best unit for measu	ring the distance betw	veen Georgia and California?	
	A. meter			
	B. millimeter			
	C. centimeter			
	D. kilometer			