

Assignment Record Sheet

Math Core B

Full Name: _____

Week: 9/23-9/27

Unit Name: Covering & Surrounding

Period: 2

Date Assigned	Focus Question??	Homework (IP=in packet)	Meets Expectation (15 points)	Approaching Expectations (5 points)	Below Expectation (0 points)
Monday Sept. 23	What conditions for a triangle produce triangles that have the same area? Do they have the same shape?	WU: None CW: Check Up 2 Review HW: None	WU: CW: HW:		
Tuesday Sept. 24	What conditions for a triangle produce triangles that have the same area? Do they have the same shape?	WU: None CW: STAR 360 HW: Study for Quiz	WU: CW: HW:		
Wed. Sept. 25	What conditions for a triangle produce triangles that have the same area? Do they have the same shape?	WU: None CW: Check Up 2 Quiz HW: None	WU: CW: HW:		
Thursday Sept. 26	What can you say about two parallelograms that have the same base and height?	WU: Fractions wksht CW: Prob. 3.2 A (IP); B p. 58 HW: ACE #14-19 (IP)	WU: CW: HW:		
Friday Sept. 27	Under what conditions will two or more parallelograms have the same area? Do these parallelograms have the same shape?	WU: Word Problems wksht CW: Prob. 3.3 A-D p. 59 HW: None Turn in your packet	WU: CW: HW:		

Total Homework Score for the Week: _____/75

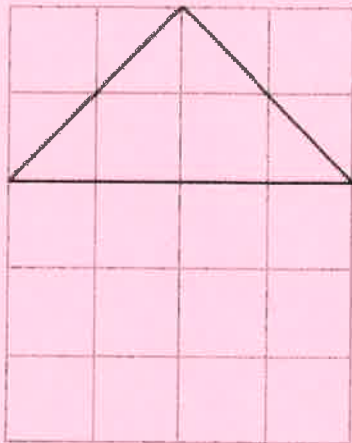
--	--	--	--	--

Daily Materials Score _____/25

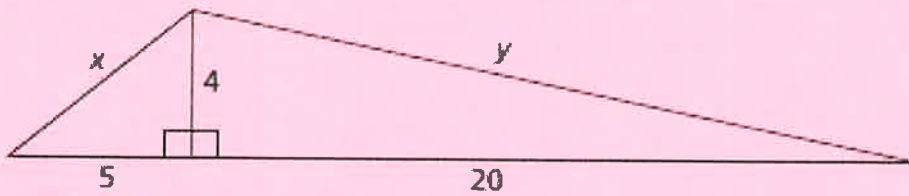
Covering and Surrounding

Check Up 2 Review for use after Investigation 2

1. With a colored pencil, draw a noncongruent triangle on the grid. Your triangle must have the same area as the triangle shown.



2. Sonya and Brianna drew a large triangle by combining two smaller triangles. They each wrote an expression to find the perimeter of the large triangle.



Sonya's Expression

$$5 + 4 + 20 + y + x$$

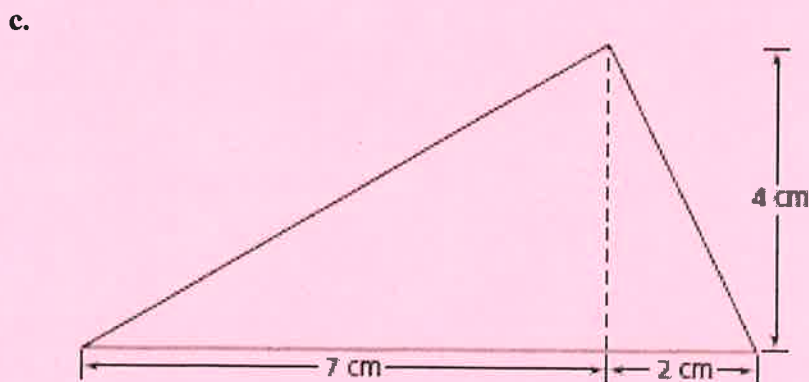
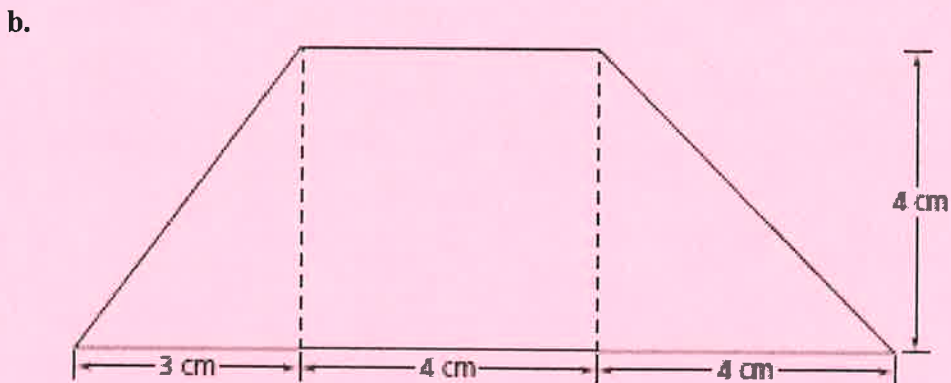
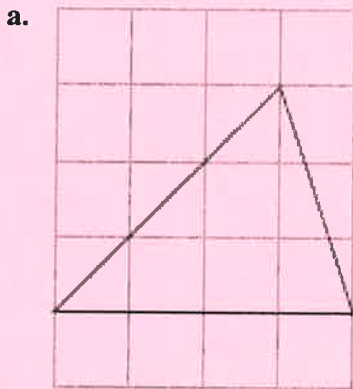
Brianna's Expression

$$5 + 20 + y + x$$

Who is correct, Sonya or Brianna? Explain your reasoning.

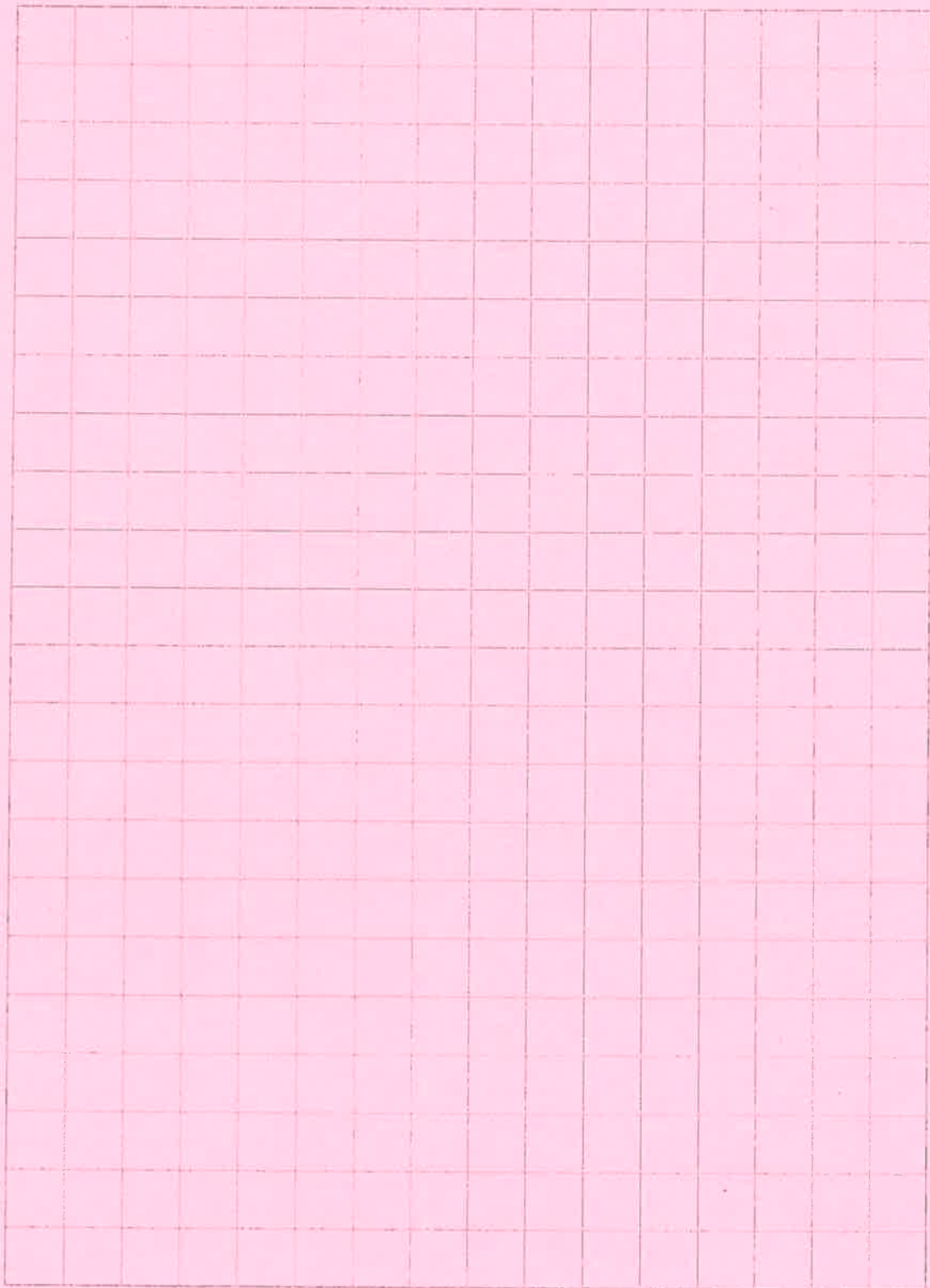
Check Up 2 Review (continued)

3. What is the area of each shape? Show your work. (Figures are not drawn to scale.)



Name Date 9/26 Class Per.2

Centimeter Grid Paper



C/W

Labsheet 3.2

Two Parallelograms A



HW

Labsheet 3ACE

Exercises 14–19

