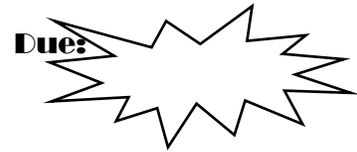


Name: \_\_\_\_\_

**Homework:** Mid-year Review #1  
Show all your work in the space provided!



**Review of Decimals**

1) Write each decimal as a fraction or mixed number. Think "Place Value"!

- A. 0.025 =                      B. 4.56 =                      C. 47.03 =

2) Are these decimals equivalent? Write yes or no. If no, circle the greatest.

- D. 0.17 and 0.71 \_\_\_\_\_                      E. 0.1 and 0.10 \_\_\_\_\_  
F. 0.04 and 0.4 \_\_\_\_\_                      G. 0.70 and 0.700 \_\_\_\_\_

As license provider, CCPS expects all students to spend at least 90 minutes per week trying to pass at least 7 lessons. We check reports together as a class each week. Meeting this goal earns you a clip up!



**Review of Rounding**

(Remember to show your work!)

Use the place value chart to round each decimal to the place value specified. Examples are provided.

	Number	Round to the nearest...	Answer
Ex 1)	46.478	tenth	46.5
Ex 2)	46.578	whole number	47
3)	893.4	ten	
4)	893.4	hundred	
5)	75.361	tenth	
6)	75.261	whole number	

**XtraMath**

Have you placed out?  
Yes? Fabulous!  
No? Practice, then, every day at least once a day on this program. ( about 7 minutes)

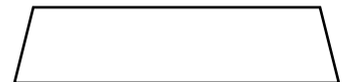
**Problem Solving: Show your work!**

Miss Gearhart used a stopwatch to time Max, Jenna, and Sarah. The times were 25.15 seconds, 30.50 seconds, and 34.1 seconds. Jenna was slower than Sarah. A boy came in second. Who received first, second, and third place and what was each person's time?

8) What if after the race, Max, Jenna, and Sarah were thirsty? One person had a sports drink. The winner chose juice, and another person had water. Max does not like sports drinks. What did each person drink?

**Review of Geometric Figure Attributes**

Check the box of each attribute that describes this figure then add some.



- 2 pairs of parallel sides
- 4 right angles
- 4 congruent sides
- Opposite sides congruent
- \_\_\_\_\_
- \_\_\_\_\_

Millions			Thousands			Ones			Decimals		
Hundreds	Tens	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones	Tenths	Hundredths	Thousandths