

Assignment Record Sheet


Math Core A

Full Name: _____

Week: 11/11-11/15

Unit Name: Comparing Bits & Pieces

Period: 4

Date Assigned	Focus Question??	Homework (IP=in packet)		Meets Expectation (15 points)	Approaching Expectations (5 points)	Below Expectation (0 points)
Monday Nov. 11		Veteran's Day No School		WU: CW: HW:		
Tuesday Nov. 12	<i>What does it mean for two fractions to be equivalent? What does it mean for two ratios to be equivalent?</i>	WU: Word Problem/Calculation wkshts CW: Prob. 1.5 A (IP) & B p. 25 HW:		WU: CW: HW:		
Wed. Nov. 13	<i>What does it mean for two fractions to be equivalent? What does it mean for two ratios to be equivalent?</i>	WU: None CW: Partner Quiz Review HW: Study for Quiz		WU: CW: HW:		
Thursday Nov. 14	<i>What does it mean for two fractions to be equivalent? What does it mean for two ratios to be equivalent?</i>	WU: None CW: Partner Quiz HW: None		WU: CW: HW:		
Friday Nov. 15	<i>What does a unit rate comparison statement tell us?</i>	WU: Equivalent Fractions wksht (IP) CW: Prob. 2.1 A-C p. 45 HW: None Turn in your packet		WU: CW: HW:		

How are part

Total Homework Score for the Week: _____/60

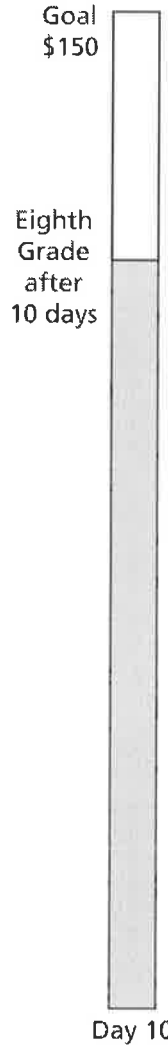
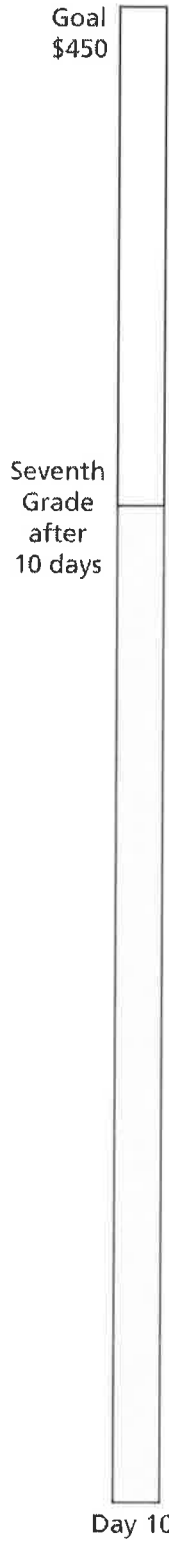
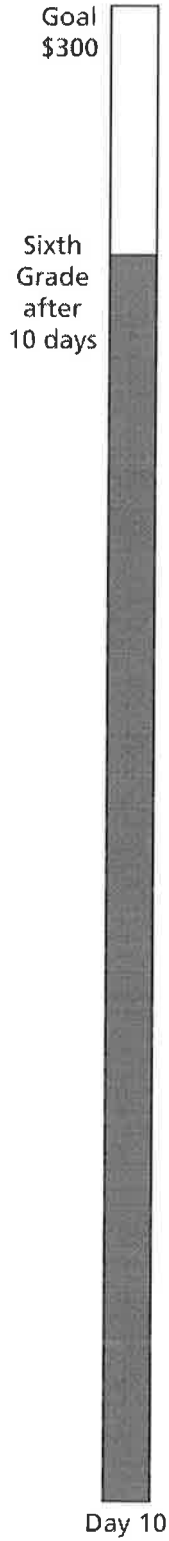
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Daily Materials Score _____/20

Labsheet 1.5

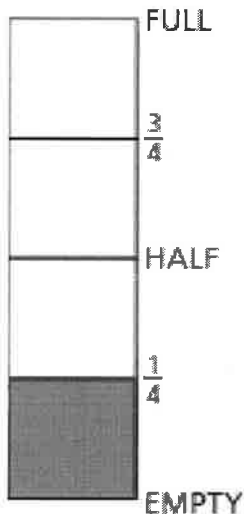
Problem A

Day 10 Thermometers

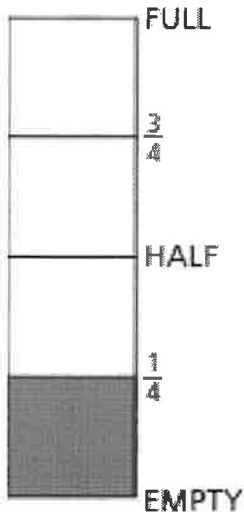


Partner Quiz Review for use after Investigation 1

1. Trey's car has a 20-gallon fuel tank. The fuel gauge points to $\frac{1}{4}$. If Trey buys 10 gallons of gas, what will be the new reading on the gas gauge? Show your work.



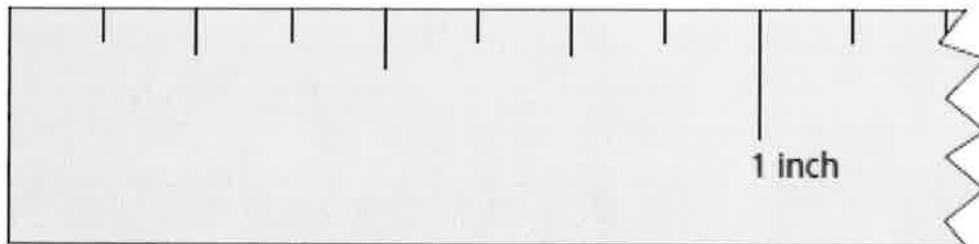
2. Kalen's truck has a 60-gallon fuel tank. The fuel gauge points to $\frac{1}{4}$. How much fuel does he need to buy to fill the tank? Show your work.



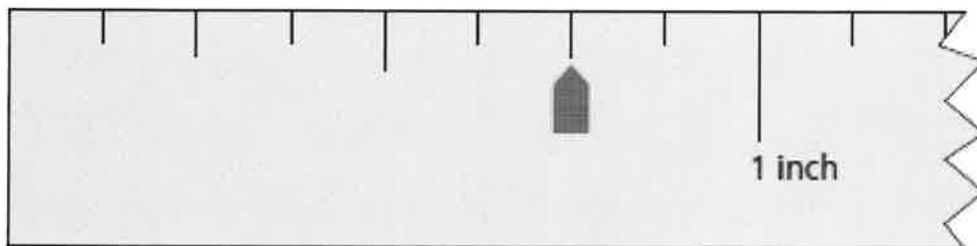
3. Kalen wrote $60 : 20$, or $3 : 1$, on his paper. What comparison statement would describe the ratios that he wrote?

Partner Quiz Review (continued)

4. a. The drawing below shows part of an inch ruler. **The picture has been enlarged.** Each inch is broken into smaller pieces to measure more accurately than in whole inches. Label each mark on the ruler with a correct fraction.



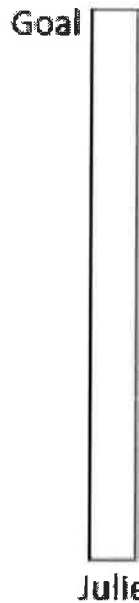
- b. Give two fractions that are equivalent to the fraction shown by the arrow.



Partner Quiz Review (continued)

5. Julie's and Don's mathematics classes are selling sandwiches as a fundraiser. Julie's class has reached $\frac{2}{3}$ of their goal and Don's class has reached $\frac{3}{4}$ of their goal. Julie says her class has collected more money than Don's class.

a. Mark the thermometers to show how Julie could be right. Explain your reasoning.



b. Mark the thermometers to show how Julie could be wrong. Explain your reasoning.

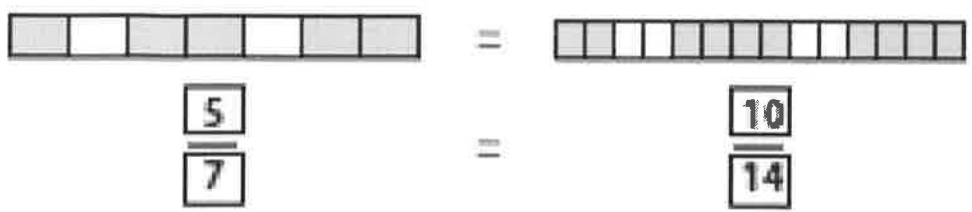


Equivalent Fractions

w/ u 11/15/19

Per. 4

Example:



Write the equivalent proper fractions for the fraction bars in each problem.

