**Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_**

**More Comparing Fractions HW**

1. Maggie and Keisha each bought a cookie at the school cafeteria. Maggie ate 3/5 of a cookie. Keisha ate 7/10 of a cookie. Who ate more?
	1. What strategy will you use to solve? Why did you choose that strategy?
	2. Solve using a strategy.
	3. Who ate more? Write a comparison statement using <, > or =.
2. Keenan walks 2/3 of a mile to school each day. Juan walks 7/9 of a mile each day. Who walks the farthest to get to school?
	1. What strategy will you use to solve? Why did you choose that strategy?
	2. Solve using a strategy.
	3. Who walks the farthest? Write a comparison statement using <, > or =.

**Day 116: Comparing Fractions Homework 2**

**Directions: Use visual models such as number lines or region models or the benchmark strategy to solve the following comparison word problems.**

* **Remember to use the same size whole when modeling.**
* **Grid paper has been provided to help you.**
* **After comparing the fractions, be sure to answer the question in the word problem.**
1. Chris and Aniya are walking home from school. Chris has $\frac{1}{2}$ of a mile left to walk. Aniya has $\frac{7}{10}$ of a mile left to walk. Who is closer to home?
2. Scott and Daniel each bought a package of Oreo cookies. Scott ate $\frac{1}{4}$ of his Oreos. Daniel ate $\frac{3}{8}$ of his Oreos. Who has eaten more from his package of cookies?
3. Mallory ran $\frac{2}{3}$ of a mile. Tim ran $\frac{2}{4}$ of a mile. Zack ran $\frac{4}{12}$ of a mile. Who ran the farthest?