

Name: _____

More Comparing Fractions

Answer the following questions. (*Draw pictures if you need to.*)

1. Elias and Avante each have the same size candy bar. Elias breaks his into 5 equal pieces and eats 3 of them. Avante breaks his into 4 equal pieces and eats 3 of them. Which boy has eaten more candy?
2. Sophia and Mia have identical granola bars. Sophia saves $\frac{1}{4}$ of her bar and eats the rest. Mia eats $\frac{3}{5}$ of hers and saves the rest. Which girl has eaten more of her granola bar?
3. Keyla and Evelyn each had the same size sandwich for lunch. Keyla didn't finish $\frac{3}{5}$ of her sandwich and Evelyn didn't finish $\frac{2}{4}$ of her sandwich. Which girl ate more of her sandwich?
4. Kayden and Marlon each had a carton of milk for lunch. Neither boy finished the whole carton. Kayden left $\frac{4}{5}$ of the carton unfinished and Marlon left $\frac{3}{4}$ of the carton unfinished. Which boy drank *more* milk?
5. Which is greater $\frac{7}{8}$ or $\frac{5}{6}$? _____ Why?