$\qquad$ Date: $\qquad$

## HOMEWORK 23

1. 5 friends share $\frac{1}{2}$ of a pitcher of iced tea equally. What fraction of the pitcher will each child drink? (Prove your answer with a model.)
2. Gracie's cookie recipe calls for $2 \frac{1}{4}$ cups flour. She is going to make $1 \frac{1}{2}$ batches of cookies. How much flour will she need?
3. Kayden multiplies 5 by $\frac{3}{4}$. Ethan multiplies 5 by $\frac{3}{2}$. Max multiplies 5 by $\frac{6}{6}$. Who will have the largest product? How do you know?
4. Tia and Tom are twins. Tia saves and Tom spends. Tom finds a $\$ 20$ note on Sunday evening and spends $\$ 2$ a day starting on Monday. Coincidentally, Tia starts work on Monday and gets $\$ 2.50$ a day.

How long will it be before Tia has more money than Tom?


