Adding and subtracting Fractions

Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_#\_\_\_\_\_\_\_Date\_\_\_\_\_\_

**We are starting something new with our facts. This week you only need to practice your 3’s. On Friday you will have a fact fluency test. If you beat the time and number correct you will get 100 Starbucks from your teacher. If you meet every goal for a month then you will get the mystery prize. There will be a new prize every month! Start practicing.**

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| **Monday** | **Tuesday** | **Wednesday** | **Thursday** |
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Improper Fractions\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Mixed Fractions\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Practice changing these different fractions.

1. $\frac{37}{4}$= 2. $\frac{19}{2}$=

3. 5 $\frac{3}{6}$= 4. 5 $\frac{6}{7}$=

Fraction Word Problems

1. Kylie put $3\frac{1}{3}$ teaspoons of vanilla and $2\frac{1}{3}$ teaspoons of cinnamon in her cake mix. How many teaspoons of ingredients did she add altogether?
2. Ethan picked $7\frac{1}{4}$ baskets of corn yesterday. Today he picked $4\frac{1}{4}$ baskets of corn. How much more corn did he pick yesterday?
3. Ashleigh’s pencil is $4\frac{5}{8}$ inches long. Zack’s pencil is $6\frac{5}{8}$ inches long. How long are the two pencils together?
4. Alex bought $2\frac{1}{2}$ pounds of ground beef. His mother used $1\frac{1}{2}$ pounds to make hamburgers. How much of the ground beef was left over?
5. Emilio bought  pounds of grapes,  pounds of bananas, and  pounds strawberries. How many total pounds of fruit did he buy?