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## Fraction Word Problems (Add and Subtract Only) - Independent Practice

Solve all the problems below.

1) Gretchen went to the market. She bought $4 / 8 \mathbf{k g}$ of flour and $7 / 8 \mathbf{~ k g}$ of rice. How much more rice than flour did she buy?
2) Herald has a mango tree and Sam has a papaya tree. After 2 years, the mango tree was $3 / 11$ of a foot high. The papaya tree was $6 / 11$ of a foot high. Find out how much more papaya tree is higher than mango tree.
3) Daisy made fruit drinks for her friend's birthday party. She used 3/6 of a cup of grape juice, 5/6 of a cup of strawberry juice, and 2/6 of a cup of soda. She mixed the juices together. How many cups of fruit drink did Daisy make?

4) Drew and Hazel had a race for distance. Drew ran 10/12 of a kilometer and Hazel ran 11/12 of a kilometer. Who won the race?
5) At the fruit market, Lovie bought 2 3/5 of a bag of red apples and $12 / 50$ a bag of green apples. How many more bags of red apples did Lovie purchase?
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6) Of the students in the band, $5 / 6$ play the flute and another $2 / 6$ play the drums. How many more students play flutes than drums?
7) Clayton's bus ride to school is $3 / 4$ of a mile and Prince's bus ride is $\mathbf{1} / 4$ of a mile. How much longer is Clayton's bus ride than Prince's?
8) Zach's $\mathbf{z o o}$ has two elephants. The male elephant weighs $3 / 5$ of $\mathbf{a}$ ton and the female elephant weighs $\mathbf{1 / 5}$ of $\mathbf{a}$ ton. How much more does the male weigh than the female?
9) Downtown it snowed 1 / 10 of an inch in the morning and $3 / 10$ of an inch in the evening. How much more snow fell in the evening than in the morning??
10) Tracy placed an order for $5 / 6$ of a sack of brown rice and $1 / 6$ of a sack of white rice. How much more brown rice did Tracy order?
