## Fractions Additional Problems

## **Subtraction - Like Denominators**

When you have finished working all of the problems, your teacher will show you the correct answers.

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1.)	John and Tasha's mother made each of them a sandwich for lunch. John ate three-fifths of his sandwich and Tasha ate one-fifth of her sandwich. How much more of the sandwich did John eat than Tasha?
2.)	Qui has already finished five-sevenths of his homework and Charles has finished only two-sevenths of his homework. How much more homework has Qui finished than Charles?
3.)	Juanita ate four-sixths of a candy bar and her twin brother Juan ate two-sixths of a candy bar. How much more candy bar did Juanita eat?
4.)	Amir and Abda both walk to school each day. If Amir walks three- fourths of a mile to school and Abda walks one-fourth of a mile, how much farther did Abda walk to school?
5.)	Ashley has a necklace that is five-sixths of a foot long and Carla has a necklace that is two-sixth of a foot long. How much longer is Carla's necklace?

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