$\qquad$ Date $\qquad$
Please visit www.worksheetsandwalkthroughs.com for a complete walkthrough of this worksheet and topic.

## Fractions Module: Lesson \# 5-1-6a <br> Subtracting Fractions and Mixed Numbers With Regrouping <br> Word Problems <br> (4.NF.B.3)

Directions: Solve the following fractions word problem. Show your work using numbers, pictures, and words. ©
(1) Duane had $9 \frac{1}{4}$ gallons of fuel in his tank when he drove to the skate park. After a long day of perfecting kickflips, ollies, and aerials, he drove home. Duane used $1 \frac{\mathbf{3}}{4}$ gallons of gas to get to the skate park and back. How much fuel was remaining in Duane's gas tank?

| Numbers (mathematical method) |  |
| :--- | :--- |
|  |  |
|  |  |
| Words: |  |

$\qquad$ Date $\qquad$
(extra work space)
Numbers (mathematical method)
Pictures (array or area models)

Words:

