$\qquad$ Date $\qquad$
Please visit www.worksheetsandwalkthroughs.com for a complete walkthrough of this worksheet and topic.
Fractions Module: Lesson \# 5-1-8a
Subtracting Fractions and Mixed Numbers With Unlike Denominators \&
Regrouping
Word Problems
(5.NF.A.1, 5.NF.A.2)

Directions: Solve the following fractions word problem. Show your work using numbers, pictures, and words. ©
Bill spent 2 and one third hours on the half-pipe preparing for the snowboard tournament. He spent one and three fourths hours working on straight airs and grabs. He used the rest of his time working on spins and inverted hand plants. How much time did Bill spend on inverted hand plants and spins?
Numbers (mathematical method) $\quad$ Pictures (array or area models)

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

Words:

