$\qquad$

## Themed Word Problems

1) Irene welcomes the fall with some cycling and walking fun. She cycles for $2 \frac{1}{5}$ miles along a cornfield, and then after a break, she walks $\frac{3}{4}$ of the distance she cycled. How many miles does she walk?
2) Marilyn made a small fall-porch display with $1 \frac{9}{10}$ pounds of pumpkin rinds. Sia made a large display with $5 \frac{3}{r}$ times more rinds. How many pounds of pumpkin rinds did Sia use to make the d

## PREviEW

3) Frank and Joe enj، high. If Joe's pile is

Gain complete access to the largest collection of worksheets in all subjects!

4) Lexi used $3 \frac{1}{9}$ hou workhect

gain complete
access. $\geq$ time that Lexi took.

## www.mathworksheets4kids.com

5) Sam and Alex wade into their best-loved fall activity-picking wild cranberries. Sam picks $10 \frac{2}{3}$ ounces, and Alex picks $\frac{6}{5}$ times more than Sam does. How much cranberry does Alex pick?
