$\qquad$

## One-Step Equations - Fractions \& Decimals

1) Judy needs $2 \frac{3}{8}$ yards of flannel to sew a skirt. She obtains $\frac{3}{8}$ yards of flannel from the local market. How much more fabric does she need to stitch the skirt?
2) A barn had $13 \frac{1}{2}$ crates of two different veggies. If $6 \frac{1}{2}$ crates had tomatoes, how many crates of $z$

## PREVIEW

3) Ross sets up a te decreasing its h by Ross.

## Gain complete access to the largest

4) Kathy purchases $\$ 6.94$. If she is bi
;ures 51.4 inches, after sight of the tent set up
row pencil is priced at ce of the concealer?
5) A zoo with a total area of 982.31 acres is home to a variety of animals. If 964.36 acres have been reserved for animals, determine the area cleared for horticulture.
