## Weekly Review

Week of $\qquad$ Name $\qquad$
Due Monday

$|$| $\frac{\text { YES, } 1}{}$understand how to <br> do these problems. <br> I DO NOT <br> understand these <br> problems because... |
| :--- |

Due Wednesday
$7 \frac{5}{9}-3 \frac{5}{6}$

Lynne bought a bag of grapefruit, $1 \frac{5}{8}$ pounds of apples, and $2 \frac{3}{16}$ pounds of bananas. The total weight of her purchases was $71 / 2$ pounds. How much did the bag of grapefruit weigh?

YES, I understand how to do these problems.

| Estimate: $\frac{4}{6}+\frac{1}{9}$ | Tyler had $2 \frac{7}{16}$ yards of fabric. He used $3 / 4$ yard to <br> make a vest. About how much fabric did he have <br> left? | $\frac{\text { YES, }}{\text { understand how }}$to do these <br> problems. <br> $\frac{\text { IDO NOT }}{}$ <br> understand <br> these problems <br> because... |
| :--- | :--- | :--- |

Due Friday

| Put in simplest form: $\frac{1}{3}+\frac{4}{18}$ | Katie mixed two liquids for a science experiment. <br> One container held $3 / 5$ cup and the other held <br> $1 / 3$ cup. What is the total amount of the mixture? | YES, 1 <br> understand how <br> to do these <br> problems. <br> IDO NOT <br> understand <br> these problems <br> because... |
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