Week of $\qquad$ Name $\qquad$

## Due Tuesday

Divide. Draw a number line or use fraction strips.
$2 \div \frac{1}{3}$

A nearby park has 8 acres of land to use for gardens. The park divides each acre into fourths. How many $\frac{1}{4}$ acre gardens does the park have?
$\qquad$ understand how to do these problems.
$\qquad$ I DO NOT understand these problems because...

Due Wednesday

| $\frac{1}{5} \div 3$ | Clarissa has 3 pints of ice tea that she divides into <br> $\frac{1}{2}$ pint servings. How many $\frac{1}{2}$ pint servings does <br> she have? | $\frac{\text { YESS, I }}{\text { understand how to }}$ <br> do these problems. <br> IDO NOT <br> understand these <br> problems because... |
| :--- | :--- | :--- |


| $2 \div 5$ | Ten friends share 6 pizzas equally. What fraction <br> of a pizza does each friend get? | YES, <br> understand how <br> to do these <br> problems. <br> IDN NOT <br> understand <br> these problems <br> because... |
| :--- | :--- | :--- |

Due Friday

| $8 \div 3$ | $7 \div 4$ | Four students share 7 sandwiches equally. How <br> much of a sandwich does each student get? | YES, I <br> understand how <br> to do these <br> problems. <br> ID NOT <br> understand <br> these problems <br> because... |
| :---: | :--- | :--- | :--- |

