Homework Page

Name_____ Hour:____ Due: 5-11

| | Select all equations that have $x = 3$ as a solution. | |
|--------|---|--|
| Review | | |
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| | | |
| Revíew | Graph and label the numbers 1.75, -2.5 , and 0.2 on the number line. Then graph and label their opposites. | |
| | -4 -3 -2 -1 0 1 2 3 4 | |
| Review | When asked to compare -9 and 2, Joshua wrote $-9 > 2$. Is Joshua correct? If not, explain and correct his error. | |

^{*}Must show work to receive credit!

Homework Page

| Name | Hour: | Due: 5-11 |
|---------|--|-----------|
| Current | Blake and three friends meet for lunch. His friends all get the same thing, but Blake gets a different lunch that costs \$6. Write an expression to show the total amount that Blake and his friends spend. Then find the total amount that Blake and his friends spend if each friend spends \$8. | |
| Current | Bev went to the grocery store with \$45. She spent d dollars and came home with \$21. Write and solve an equation to find how much Bev spent at the store. | |
| Current | Ling uses 21 bananas to make 7 fruit smoothies. What is the rate that Ling uses for bananas per each smoothie? What is the unit rate? Explain how to use equivalent fractions to find the answer. | |

^{*}Must show work to receive credit!