**Workshop Problems**

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| What fraction of the rectangle below is shaded? |

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| 4.NF.3a & b  Make in different ways |
| 4.NF.3c Replace the mixed numbers with fractions to solve.  Alfred picked 2 pounds of peaches from the tree in his backyard. He gave 1 pounds to his neighbor. How many pounds did he have left? |
| 4.NF.a  Represent 3() on the number line |
| 5.NF.1  Solve the following using the horizontal method  Compare with  Add and  Subtract and |
| 5.NF. 1 Solve the following using the horizontal set up.  Jane ran 3 miles on Monday and 4 miles on Saturday. What was the total number of miles she ran last week? |
| 5. NF.2 Do these add up? |
| 5.NF.3 |
| 6.NS.1  Rosa ran of the way to school. She ran mile. How far is it from Rosa’s house to school.?  To see the commentary on this problem, read the handout  “Running To School.” |