## Everyday Math Fifth Grade 4-18

| 1. NBT. 5 <br> A factory delivered 358 boxes of crackers to stores. There are 30 crackers in each box. How many crackers did the factory deliver? | 2. NF. 1 <br> Jessica needs $3 \frac{3}{4}$ bags of beads to create a mosaic. She already has $\frac{2}{3}$ of a bag of beads. How many more bags of beads does Jessica need for her mosaic? |
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| 3. NF. 3 <br> Eight members of the science club equally shared 3 pizzas. What part of a pizza did each member receive? | 4. NBT. 7 <br> Andrew walked 1.21 fewer miles than Elise. Andrew walked 4.58 miles. How many miles did Elise walk? |
| 5. NF. 7 <br> Wayne prepares 8 cups of banana pudding. He serves the pudding in small bowls with $\frac{1}{3}$ cup pudding per bowl. How many bowls of pudding does Wayne serve? | 6. NF. 1 <br> There were 5 pizza's at the pizza party for two families. <br> - Carrie's family ate $1 \frac{3}{8}$ pizza. <br> - Juliette's family ate $1 \frac{2}{12}$ pizza. <br> About how much of the pizza was left? |
| 7. NF. 4 <br> A painter estimates that $\frac{2}{3}$ gallon of paint will be needed to cover one section of a wall. He needs to paint 4 sections of the same size. How many gallons of paint will the painter need to cover 4 sections? | 8. MD. 5 Find the Volume |

