Lesson 61: Remaining Fraction/2-Step Equations Math 3/1

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| #\_\_\_\_\_ Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Score \_\_\_\_\_\_\_/14  |
| 1. What fraction of the rectangle is not shaded?

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  | 2. What fraction of the rectangle is shaded?

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| 3. The pie was cut into 8 equal pieces. After Joe and Bill each took two slices, what fraction of the pie was left?  | 4. One third of the class brought a sack lunch. What fraction of the class did not bring a sack lunch?  |
| 5. Seven eights of the relay was complete. What fraction of the relay was left?  | 6. Find m in the following equation: 4𝑚=3×8  |
| 7. Find m in the following equation: 5𝑚=21+4  | 8. Find m in the following equation: 9𝑚=30−3  |
| 9. Find m in the following equation: 3+𝑚=7×5  | 10. Find m in the following equation: 5+𝑚=24÷3  |
| 11. Julian purchased a large box of 36 donuts. His friends at 2/3 of the donuts. How many donuts did Julian’s friends eat?  | 12. Mindy is running in a 10 mile race. She just passed mile marker 6. What fraction of the race does Mindy have left?  |
| 13. There are 84 students enrolled in AIM at Madison Middle School. If 4/7 of the students are in Mr. Durfee’s class, how many students are in Mr. Durfee’s AIM class? | 14. ¾ of the 64 animals at the shelter were cats. How many animals were not cats at the shelter? |