Lesson 53: One-Digit Division with a Remainder

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| #\_\_\_\_ Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Parent Signature \_\_\_\_\_\_\_\_\_\_\_\_\_ | |
| 1. Solve 63 ÷ 5 using area model. | 1. Solve 50 ÷ 3 using area model. |
| 1. Solve 6 92 using area model. | 1. Solve 4 57 using area model. |
| 1. Solve using area model. | 1. Solve using area model. |
| 1. Solve 127 ÷ 4 using area model. | 1. Solve 235 ÷ 6 using area model. |

Solve using any method you like. ☺

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| 1. Mr. Grumpy has 9 groups of desks in his classroom. There are 35 desks in all. How many desks were in each group? | 1. The candy store has rows (aisles) with 6 shelves on each row. If the store owns 54 shelves how many rows of candy will the store be able to have? |
| 1. Sally’s mom teaches kindergarten. Sally helped organize some crayons for her. Each box of crayons could hold 8 crayons, and there were 107 crayons in all. How many boxes of crayons could she fill? | 1. Carl organized his hot wheels. He has cases that fit 7 cars in each case. If he has 91 cars how many cases will he need? |