Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 5th Grade Math 4 Today Week #19

**Monday (M.13.5.1)**

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| Sara’s mother is a waitress. Her shift starts at 12:25 p.m. and is six hours and thirty-five minutes long. What time does Louis's mother finish work? | Sam took his dog for a walk. He left at three o'clock p.m. and walked around the neighborhood and through the park. He returned home forty-five minutes later. What time was it when Sam got home? | Marsha swam in a race. She started swimming at 10:50 a.m. and stopped swimming twenty two minutes later. What time was it when Marsha finished the race? | It was 4:20 p.m. when Amy began raking the yard. She raked all the leaves into piles and stuffed them into bags. It took Amy 1 hour and 55 minutes to collect all the leaves. What time was it when she finished raking the yard? |
| Solve each.  2.2 x 3 = | 5.8 x 3 = | 1.8 x 9 = | 2.7 x 2 = |

**Tuesday (NO.3.5.3)**

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| Rashid wants to buy a dictionary that costs $17, a dinosaur book that costs $5, and a children's cookbook that costs $18. He has saved $33 from his allowance. How much more money does Rashid need to buy all three books? | Neil was collecting coins. He got 14 coins from his piggy bank and 6 coins from his brother. His father gave Neil 9 coins. Neil gave 6 of the coins to his friend Jeremy. How many coins did Neil have left? | Ann bought 8 books about animals, 1 book about outer space, and 10 books about trains. Each book cost $9. How much did Ann spend on the books? | Aran needs 114 cupcakes for a birthday party. He already has 25 chocolate cupcakes and 40 vanilla cupcakes. How many more cupcakes should Aran buy? |
| Solve each.  3.3 x 5 = | 2.9 x 4 = | 8.9 x 6 = | 6.2 x 5 = |

**Wednesday (A.5.5.2)**

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| Write an expression for the following:  *r* increased by 56 | Write an expression for the following:  three less than four times a number, b | Write an expression for the following:  y increased by 14 | Write an expression for the following:  Six greater than five times a number, x |
| Solve each.  7 x 9 = | 4 x 8 = | 9 x 9 = | 4 x 6 = |

**Thursday (DAP.17.5.1)**

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| Looking at the marbles below, write a fraction that tells the probability of picking a red one.   |  | | --- | | http://www.ixl.com/qgen_res/marbles/marble_red_50.gifhttp://www.ixl.com/qgen_res/marbles/marble_white_50.gif  http://www.ixl.com/qgen_res/marbles/marble_white_50.gifhttp://www.ixl.com/qgen_res/marbles/marble_white_50.gif | | If you select a marble without looking, what fraction would describe your chances of picking a white one?   |  | | --- | | http://www.ixl.com/qgen_res/marbles/marble_white_50.gifhttp://www.ixl.com/qgen_res/marbles/marble_brown_50.gif  http://www.ixl.com/qgen_res/marbles/marble_orange_50.gifhttp://www.ixl.com/qgen_res/marbles/marble_white_50.gif | | If you select a marble without looking, which color are you **more** likely to pick?   |  | | --- | | http://www.ixl.com/qgen_res/marbles/marble_brown_50.gifhttp://www.ixl.com/qgen_res/marbles/marble_red_50.gif  http://www.ixl.com/qgen_res/marbles/marble_brown_50.gif | | If you select a marble without looking, what fraction would describe your chances of picking an orange one?   |  | | --- | | http://www.ixl.com/qgen_res/marbles/marble_orange_50.gifhttp://www.ixl.com/qgen_res/marbles/marble_orange_50.gifhttp://www.ixl.com/qgen_res/marbles/marble_white_50.gif  http://www.ixl.com/qgen_res/marbles/marble_orange_50.gifhttp://www.ixl.com/qgen_res/marbles/marble2_50.gif | |
| Solve each.  4 x 2 = | 7 x 7 = | 8 x 7 = | 3 x 9 = |