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| **1. Ben is making bags to give to students. He has 10 erasers and 16 pencils. He wants each bag to contain the same number of pencils and erasers. How many bags can he make?** | **2. Wilma used 4/5 cup of frosting to decorate some cupcakes. He divided the frosting equally among 8 cupcakes. How much frosting did Wilma use on each cupcake?** | **3.** **Joan is cutting bows out of ribbon, which will be used to wrap gifts. If Joan needs 3/4 of a foot of ribbon to make a bow, and she has 3 feet of ribbon, then how many bows can Joan make?** |
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| **4. Write the correct integer.**  **Daisy deposited $225** | **5. Write the correct integer.**  **Mike withdrew $300** | **6. Find the quotient.**$$\frac{3}{4}÷\frac{1}{3}= $$ |
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| **7. Find the quotient.**$$\frac{5}{7} ÷\frac{7}{10}= $$ | **8. Write the correct integer.** **The Bulldogs gained 365 yards during the game.** | **9. Write in simplest form.**$3\frac{6}{10}= \\_\\_\\_\\_\\_$  |
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| **10. 12 ÷** $\frac{2}{3}$ **=** | **11. What is the Least Common Multiple (LCM) of 12 and 15?** | **12. Use >, <, or = to solve the inequality. 2 \_\_\_ -10** |
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| **13. Find the Greatest Common Factor (GCF) of 12 and 15?** | **14. Write the correct integer.****The Falcons were penalized 5 times for a total of 60 yards.** | **15. Rewrite the following question using the distributive property. List all possible ways to rewrite. 12m+24** |
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