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| 1/16  1) Kelly has 15 necklaces and 45 bracelets. How many jewelry boxes does she need if each jewelry box holds the same number of necklaces and the same number of bracelets?  2) Find the quotient: | 1/20  1) Refer to yesterday’s situation. If Kelly had 18 necklaces instead of 15, how many jewelry boxes does she need?  2) Fill in the blanks:  49 + 21 = ( \_\_\_\_\_7) + ( \_\_\_\_\_3) |
| 1/21  1) What is the LCM of 4 and 6?  2) Fill in the blanks:  10 + 55 = \_\_\_\_\_ ( \_\_\_\_\_ + \_\_\_\_\_ ) | 1/22  1) What is the GCF of 48 and 60?  2) Fill in the blanks:  \_\_\_\_\_ + \_\_\_\_\_\_ = 4( 3 + 6) |

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| 1/23 Athletic Shoe Purchases  1) What two age groups together make about half of all athletic shoe purchases?  A. 35-44 and 45-64  B. 35-44 and 25-34  C. 14-17 and < 14  D. < 14 and 65+  2) What two age groups make up the least purchased athletic shoes?  A. 18-24 and 14-17  B. 65+ and 35-44  C. 65+ and 14-17  D. 18-24 and 65+  3) What age groups comprise close to 25% of the sales?  A. 35 -44 and 25 -34  B. 25-34 and 18-24  C. 18-24 and 14 -17  D. 45-64 and 65+ | 1/26  1) Divide 36.544 by 8. Round the quotient to the nearest hundredth.  SHOW WORK   1. 4.57 2. 4.568 3. 4.56 4. 4.58   2) Find k : |