|  |  |
| --- | --- |
| 1/29  1) Calvin has 12 action figures and 54 cars to make play sets. How many play sets can he create if each set has the same number of action figures and the same number of cars?  2) Fill in the blanks:  24 + 32 =  8 ( \_\_\_\_\_ + \_\_\_\_\_) | 1/30  1) Refer to yesterday’s situation. If Calvin had 18 action figures instead of 12, how many play sets can he make?  2) Fill in the blanks:  22 + 16 = ( \_\_\_\_\_11) + ( \_\_\_\_\_8) |
| 2/2  1) Use the situation from 1/29 above. What is another solution besides the one you listed above?  2) Fill in the blanks:  24 + 40 = \_\_\_\_\_ ( \_\_\_\_\_ + \_\_\_\_\_ ) | 2/3  1) Use the situation from 1/30 above. What is another solution besides the one you listed above?  2) Fill in the blanks:  \_\_\_\_\_ + \_\_\_\_\_\_ = 3( 5 + 8) |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2/4  1) Find the product of 2.3 and 0.171.  SHOW WORK   1. 0.0391 2. 0.086 3. 0.207   D. 0.3933  2) Use the table below to estimate how many of the 80 people surveyed chose either chocolate or strawberry as a favorite ice cream. Show work!   |  |  | | --- | --- | | Ice cream | % | | Chocolate | 56% | | Vanilla | 20% | | Strawberry | 24% |   35 1AA. 19 people  B. 35 people  C. 45 people  D. 64 people | 2/5  1) Choose the correct answer in simplest form.  SHOW WORK   1. B.  B.   C.  D.  D.  2) If concert tickets cost $183 for 4 tickets, what is the unit rate?  Show work & round to the nearest cent.  A. $45.75 B. $4.58  C. $457.50 D. $46.00 |