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| --- | --- | --- |
| $12.95 + v | 100-m | $12.95n |

\_\_\_\_1. Sam collects rocks and has saved 100 rocks to help his friend start his own rock collection. He gave away an unknown amount of rocks. How many rocks did Sam have left to give his friend?

\_\_\_\_2. Each child in the McDonald family receives $12.95 for allowance. How much money do Mr. and Mrs. McDonald pay for allowances to their children each week?

\_\_\_\_3. In her checking account, Kim had $12.95. She deposited an unknown amount of money. How much money does Kim have altogether?

Solve.

2x = 4x – 10 3(2x – 4) = 12 4x – 2x + 4 = 16

Circle the coefficient: 6 + 2x = 17

Write an example of a constant:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_