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Column Addition Word Problems	
. Marla, Berkeley, and Ryan each buy a bag of jelly beans. Marla's bag has 967 jelly beans in it. Berkeley's bag had 734 jelly beans. Ryan's bag has 1,045 jelly beans in it. What is the total number of jelly beans they had?	Work Space
Answer:	
Tyler, Krys, and Aliyah collect stickers. Tyler has 367 stickers. Krys has 862 stickers. Aliyah has 743 stickers. How many stickers did they have in all?	
Answer:	
8. Matthew, Megan, and Brittney go to the grocery store for candy. Matthew picks out a Hershey bar that costs \$1.29. Megan gets a bag of Twizzlers that costs \$2.19. Brittney chooses a bag of gumdrops for \$1.68. Matthew says, "I'll pay for all the candy." What was the total bill?	
Answer:	
<ol> <li>Katie, William, and Katherine go to the mall with \$25.00. Katie wants a shirt that costs \$9.78. William wants a hat that costs \$5.99. Katherine wants a pair of sunglasses that costs \$10.45.</li> </ol>	
a. How much would all three items cost in all?	
b. Would they have enough money to buy all three items?	
Answer a: Answer b:	

## Column Addition Word Problems



Work Space

 Marla, Berkeley, and Ryan each buy a bag of jelly beans. Marla's bag has 967 jelly beans in it. Berkeley's bag had 734 jelly beans. Ryan's bag has 1,045 jelly beans in it. What is the total number of jelly beans they had?

Answer: 2,746 jelly beans

2. Tyler, Krys, and Aliyah collect stickers. Tyler has 367 stickers. Krys has 862 stickers. Aliyah has 743 stickers. How many stickers did they have in all?

Answer: 1,972 stickers

3. Matthew, Megan, and Brittney go to the grocery store for candy. Matthew picks out a Hershey bar that costs \$1.29. Megan gets a bag of Twizzlers that costs \$2.19. Brittney chooses a bag of gumdrops for \$1.68. Matthew says, "I'll pay for all the candy." What was the total bill?

## Answer: <u>\$5.16</u>

- 4. Katie, William, and Katherine go to the mall with \$25.00. Katie wants a shirt that costs \$9.78. William wants a hat that costs \$5.99. Katherine wants a pair of sunglasses that costs \$10.45.
  - a. How much would all three items cost in all?
  - b. Would they have enough money to buy all three items?

Answer a: <u>\$26.22</u>

Answer b: No.