Multiple-Step Problems

a. McKenna has 34 stuffed animals. Kenley has twice as many as McKenna. How many stuffed animals do the two girls have in all?

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b. Quinton brought 40 cupcakes to school on his birthday. He gave a cupcake to each of the 18 students in Ms. Delmont’s class. He also gave a cupcake to each of the 16 students in Mrs. Donnelly’s class. He also gave a cupcake to Ms. Delmont, Mrs. Donnelly, the school nurse, and the school principal. How many cupcakes did he have left over?

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c. Aria was having a birthday party for her friend. She ordered two pizzas for the party. Each pizza had 24 slices. When the party was over, 17 slices were left. How many slices of pizza were eaten at the party.

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d. Bryant, Brenda, and Jack went bowling together. Bryant’s score was 55. Jack’s score was exactly double Bryant’s. Brenda had 13 fewer points than Jack. What was Brenda’s score?

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a. McKenna has 34 stuffed animals. Kenley has twice as many as McKenna. How many stuffed animals do the two girls have in all?  

102 stuffed animals

b. Quinton brought 40 cupcakes to school on his birthday. He gave a cupcake to each of the 18 students in Ms. Delmont's class. He also gave a cupcake to each of the 16 students in Mrs. Donnelly's class. He also gave a cupcake to Ms. Delmont, Mrs. Donnelly, the school nurse, and the school principal. How many cupcakes did he have left over?  

2 cupcakes

c. Bryant, Brenda, and Jack went bowling together. Bryant's score was 55. Jack's score was exactly double Bryant's. Brenda had 13 fewer points than Jack. What was Brenda's score?  

score: 97