Willa hosted a party to watch the big game. She ordered pizza to feed her friends. She bought one large pizza for $17.99, a medium for $15.95 and 3 small pizzas that each cost $10.95. How much did she spend on pizza?

She also ordered sodas to drink. The sodas were 3 for $3.50. If she needs food and drink for 27 people, how much will she pay for the beverages?

If she included a five dollar tip for the delivery man and she only has twenty dollar bills, what is the least amount of twenties that she needs?

What will her change be?

Willa hosted a party to watch the big game. She ordered pizza to feed her friends. She bought one large pizza for $17.99, a medium for $15.95 and 3 small pizzas that each cost $10.95. How much did she spend on pizza?

She also ordered sodas to drink. The sodas were 3 for $3.50. If she needs food and drink for 27 people, how much will she pay for the beverages?

If she included a five dollar tip for the delivery man and she only has twenty dollar bills, what is the least amount of twenties that she needs?

What will her change be?