

Test Your Reading Skills

Reading Comprehension 12 – Working out the Bill

Six friends – Amélie, Julia, Jan, Adam, Wai Ching, and Kevin – have just finished a fabulous meal at 'Jake's Pizzeria'. A waiter brings them their shared bill. After seeing the total, they decide to leave a gratuity of £9.00. Work out how much they all need to pay, including an equal share of the gratuity:

Kevin says:

"So, Amélie and Julia shared a medium margherita pizza, which was eleven pounds. Jan had the Classic Vegetable Tagliatelle, which was three pounds and a penny cheaper, and Wai Ching had an individual pizza – er, the Scrumptious Seafood – which was £6.99. Me and Adam both had the individual chicken thin crust pizza, which was the same price as Wai Ching's. I had extra cheese on mine, and Wai Ching had extra olives and extra tomatoes. The extra toppings were £1.49 each. No one had any side dishes, did they? Oh, I forgot; Julia and Adam had garlic bread, which costs £2.49. Amélie had a bottle of mineral water and Jan had lemonade. Wai Ching and Julia both had two bottles of beer. I had a vodka and orange, while Adam had a glass of wine. The soft drinks were £1.99 and the alcoholic drinks were a pound more, apart from the vodka, which was an extra 65p on top of that. We didn't have teas or coffees. They would have been £1.49 each, wouldn't they? Only four of us had desserts. Adam and Jan had the Fantastic Fudge Cake and Wai Ching had the strawberry cheesecake. Oh yes, I had the Death by Chocolate. How could I forget that? All the desserts were £3.99 each, apart from the cheesecake, which cost 50p less. Oh, hang on a minute! I haven't included Amélie and Julia's coffees."

Adam should pay: _____

Amélie should pay: _____

Julia should pay: _____

Jan should pay: _____

Wai Ching should pay: _____

Kevin should pay: _____

Total bill (including gratuity): _____

**Average cost of meal
(round up to the nearest penny):** _____

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