

How Much is the Bill?

Sam, Jamie and Andy were in a restaurant getting ready to have lunch. Look at the menu below, then answer the questions on the next page.

MENU

Drinks

Soda	£1.50
Juice box	£2.00
Hot Coffee	£3.00
Hot Cocoa	£3.00

Food

French Fries	£2.00
Chicken Wings	£4.50
Hamburger	£5.00
Pizza	
- One slice	£1.50
- One Pizza	£8.00
Pasta	£7.50

Desserts

Vanilla Ice cream	£2.50
Chocolate Cheese Cake	£3.50



How Much is the Bill?

1. Sam, Jamie and Andy were thinking about getting one order of french fries, one order of pasta, and a whole pizza to share. How much would the total of all 3 items be?
2. They got thirsty as they were eating the food, so Sam ordered 3 cans of soda for each of them. How much would the total be, including the food, they ordered earlier?
3. Jamie changed her mind and wanted juice instead of soda. The waitress was really nice and changed the order for her. What would be the new total of all the drinks?
4. After finishing the entree, Andy and Sam wanted desserts. They ordered an ice cream and a piece of chocolate cheesecake. Sam was still thirsty, so he ordered another soda for himself. How much is the total of the bill?
5. They all agreed to split the bill evenly. How much would each of them have to pay?



How Much is the Bill?

1. Sam, Jamie and Andy were thinking about getting one order of French fries, one order of pasta, and a whole pizza to share. How much would the total of all 3 items be?

$$2+7.5+8 = \text{£}17.5$$

2. They got thirsty as they were eating the food, so Sam ordered 3 cans of soda for each of them. How much would the total be, including the food, they ordered earlier?

$$17.5+1.5+1.5+1.5 = \text{£}22$$

3. Jamie changed her mind and wanted juice instead of soda. The waitress was really nice and changed the order for her. What would be the new total of all the drinks?

$$1.5+1.5+2 = \text{£}5$$

4. After finishing the entree, Andy and Sam wanted desserts. They ordered an ice cream and a piece of chocolate cheesecake. Sam was still thirsty, so he ordered another soda for himself. How much is the total of the bill?

$$17.5+5+2.5+3.5+1.5 = 30$$

5. They all agreed to split the bill evenly. How much would each of them must pay?

$$30 \div 3 = 10$$

