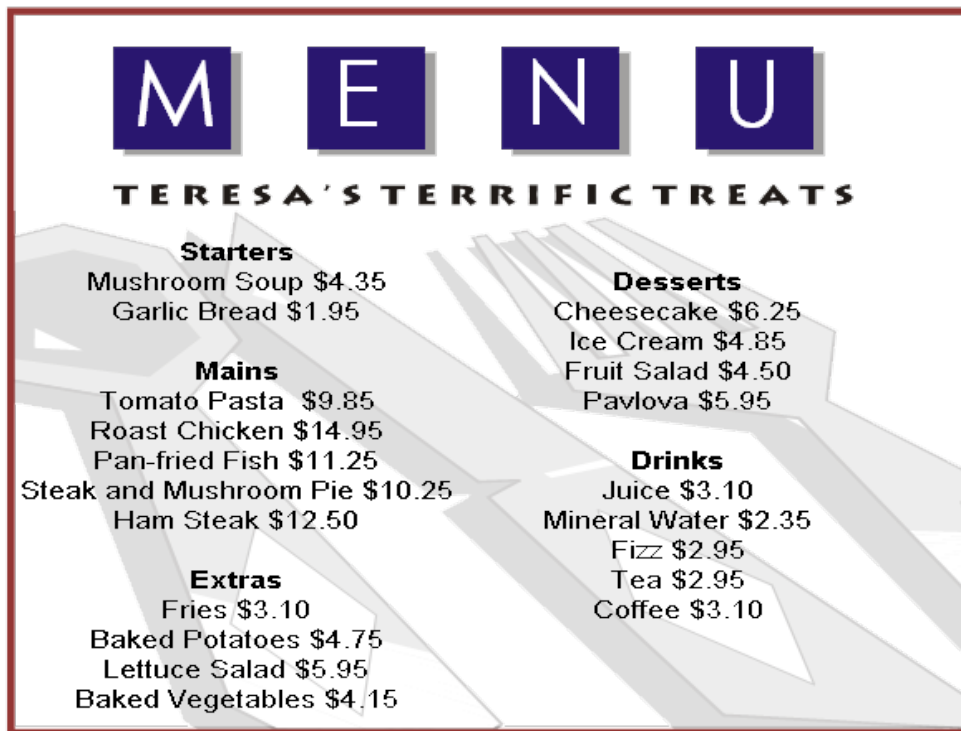


# Estimate the menu

---

This task is about estimating people's order off a menu.



**M E N U**

**TERESA'S TERRIFIC TREATS**

<b>Starters</b>	<b>Desserts</b>
Mushroom Soup \$4.35	Cheesecake \$6.25
Garlic Bread \$1.95	Ice Cream \$4.85
<b>Mains</b>	Fruit Salad \$4.50
Tomato Pasta \$9.85	Pavlova \$5.95
Roast Chicken \$14.95	<b>Drinks</b>
Pan-fried Fish \$11.25	Juice \$3.10
Steak and Mushroom Pie \$10.25	Mineral Water \$2.35
Ham Steak \$12.50	Fizz \$2.95
<b>Extras</b>	Tea \$2.95
Fries \$3.10	Coffee \$3.10
Baked Potatoes \$4.75	
Lettuce Salad \$5.95	
Baked Vegetables \$4.15	

Your teacher will read out meals ordered from the menu. You will need to estimate the cost of each person's meal.

Write down your best estimate in each box, clearly showing each step you took to work out your answer.

a) Estimate the total cost of Amy's meal. (Estimate, do not do an exact calculation.)

My estimate is: \_\_\_\_\_

b) Estimate the total cost of Veni's meal (estimate, do not do an exact calculation).

My estimate is: \_\_\_\_\_

c) Estimate the total cost of Nick's meal (estimate, do not do an exact calculation).

My estimate is: \_\_\_\_\_

d) Estimate the total cost of Tu's meal (estimate, do not do an exact calculation).

My estimate is: \_\_\_\_\_

e) Estimate how much each of the friends would pay if they shared the total cost of \$168.95, equally (estimate, do not do an exact calculation).

My estimate is: \_\_\_\_\_