

1. Calculate the weekend totals for small, medium and large pizzas

Into CELL E3 enter the formula = SUM(B3:D3) and then press ENTER

Into CELL E4 enter the formula = SUM(B4:D4) and then press ENTER

Into CELL E5 enter the formula = SUM(B5:D5) and then press ENTER

Fill in the values you get for these CELLS into spreadsheet 1 above.

This is called ADDING ACROSS A ROW

2. Calculate the Daily Totals for Friday and Saturday

Into CELL B6 enter the formula = SUM(B3:B5) ENTER

Into CELL C6 enter the formula = SUM(C3:C5) ENTER

Give a formula to calculate the daily total for Sunday.

The formula is _____

Enter the formula into cell D6, and press ENTER

Fill in the values you get for these CELLS into spreadsheet 1 above.

This is called ADDING DOWN A COLUMN

3. Calculate the total revenue for small and for medium pizzas over the weekend.

- Small Pizzas cost \$10 each
- Medium Pizzas cost \$15 each
- Large Pizzas cost \$20 each

Into CELL F3 enter the formula = E3*10

Into CELL F4 enter the formula = E4*15

Give a formula to calculate the total revenue for large pizzas.

The formula is _____ Enter it into CELL F5

Fill in the values you get for these CELLS into spreadsheet 1 above.

4. Calculate the daily revenue for Friday and Saturday

Into CELL B7 enter the formula = B3*10 + B4*15+ B5*20

Into CELL C7 enter the formula = C3*10 + C4*15+ C5*20

Give a formula for the daily revenue for Sunday.

The formula is _____

Enter it into CELL D7

Fill in the values you get for these CELLS into spreadsheet 1 above.