## Ben's Burger Bar

| Burgers |  |
| :--- | :--- |
| Burger | $90 p$ |
| Cheese Burger | $\pm 1.10$ |
| Double Deluxe | $\pm 1.60$ |
| Veggie Burger | $\pm 1.00$ |
| Chips |  |
| Regular | $70 p$ |
| Large | $90 p$ |
| Drinks |  |
| Cola | $60 p$ |
| Orange | $50 p$ |
| Water | $45 p$ |
| Ice Creams |  |
| Vanilla | $75 p$ |
| Strawberry | $80 p$ |
| Double Chocolate | $85 p$ |

Using the Ben's Burger Bar menu above, decide on meal choices for you and some of your friends. Write them out in Excel as a table like the one below.

| Name | Meal Choice | Cost | Drink <br> Choice | Cost | Ice Cream <br> choice | Cost |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Charlie | Cheeseburger | 1.10 | Orange | 0.50 | Vanilla | 0.75 |
| Jane |  |  |  |  |  |  |
| Sue |  |  |  |  |  |  |

Add an extra column to the table and calculate the cost of each person's meal.
Now calculate the total cost for the meal.
What happens if you change someone's choices? Have you entered the formulae correctly so that all the totals needed change?

