LO: to use column addition and column subtraction.
Choose two items from the list below and use column addition to find the total cost of your two items.

| - Food Shack - |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Burgers | Hot Dogs | Drinks | Pizzas | Sides |
| $\frac{1}{4}$ Pounder: $£ 1.92$ <br> $\frac{1}{4}$ Pounder with cheese: £2.13 <br> $\frac{1}{4}$ Pounder with cheese and bacon: £2.77 <br> $\frac{1}{2}$ Pounder: $£ 1.93$ <br> $\frac{1}{2}$ Pounder with cheese: $£ 2.16$ <br> $\frac{1}{2}$ Pounder with cheese and bacon: £2.78 | Hot Dog: $£ 1.31$ <br> Hot Dog with ketchup: £1.45 <br> Hot Dog with mustard: $£ 1.45$ <br> Hot Dog with ketchup and mustard: £1.52 <br> Hot Dog with onions: $£ 1.79$ <br> Hot Dog with chili: £2.26 | Cola: £1.05 <br> Orange squash: <br> £1.05 <br> Cup of tea: <br> £1.09 <br> Hot chocolate: <br> £1.07 <br> Lemonade: £1.06 <br> Milkshake: $£ 1.56$ <br> Water: £1.01 | Margarita: <br> £5.46 <br> Ham and <br> Pineapple: $£ 7.38$ <br> Pepperoni: $£ 6.98$ <br> Meatball: £7.44 <br> Chicken: £7.28 <br> Steak: £8.19 <br> Vegetarian: <br> £5.89 | Fries: £1.24 <br> Fries with Cheese: $£ 1.59$ <br> Onion Rings: <br> £1.33 <br> Garlic Bread: <br> £1.78 <br> Garlic Bread with Cheese: <br> £2.09 |



Once you have found your total, you will need to choose the note you use to pay - £5, £10 or £20.

Use column subtraction to find the amount of change you will receive.

1) Cup of tea and fries
2) Pay with a $£ 5$ note

