You have a new job as an assistant in a fast food restaurant, it is very busy. Can you rier the customers by asking the questions below?

I would like eight 'hot wings' how much does that cost please? If I pay with $£ 5.00$ how much change will I get?

I am feeling very rich, what is the most expensive thing that you have on your menu?

Must be quick, lots to do. Can I have a ' 6 piece bargain bucket' How much does that cost?

Hi , I have a $£ 10.00$ note, what can I afford?

If I buy two lots of 'hot wings' and some 'mini breast fillets' how much will it cost?
$100 p=£ 1.00$
$50 \times 2 p=£ 1.00$
$20 \times 5 p=£ 1.00$
$10 \times 10 p=£ 1.00$
$2 \times 50 p=£ 1.00$

You have a new job as an assistant in a fast food restaurant, it is very busy. Can you rien the customers by asking the questions below?

I would like a '10 piece family feast' please. If I pay with £20.00 how much change will I get?

I am feeling very rich, what is the most expensive thing that you have on your menu? How much would it cost if I bought two of them?

Must be quick, lots to do. I would like a '6 piece bargain bucket' with ' 8 hot wings'. How much cash Guvnor?

Hi , I have
What can I

Could I please have a '10 piece wicked variety meal' and ' 4 extra pieces of chicken'. How much in total?
$100 p=£ 1.00$
$50 \times 2 p=£ 1.00$
$20 \times 5 p=£ 1.00$
$10 \times 10 p=£ 1.00$
$2 \times 50 p=£ 1.00$

You have a new job as an assistant in a fast food restaurant, it is very busy. Can you rier the customers by asking the questions below?

Can I please have two large 'deluxe boneless feasts', how much do l owe you?

I am feeling very rich and have $£ 100$ to spend. I don’t want any more than 50p change. What can I buy ?

Must be quick, lots to do. What is the difference in price between the cheapest and dearest item on your menu?

Hi , if I buy a ' 6 piece bargain bucket' how much does each piece of chicken cost? How about 'a 10 or 14 piece bargain bucket'? Which is the best value?

I have just spent $£ 46.97$ on three items from your store, what did I buy?
$100 p=£ 1.00$
$50 \times 2 p=£ 1.00$
$20 \times 5 p=£ 1.00$
$10 \times 10 p=£ 1.00$
$2 \times 50 p=£ 1.00$

