

Name: _____



maths-school.co.uk

Calculate the total if the following items were bought from Kath's Café:

a) 2 x Ham Salad sandwich, 1 Cheese Salad and 1 Can of Pop.

£14.35

b) 2 x Cheese Salad sandwich, 1 Chips and 1 Bottle of water.

£11

c) 1 Beef and Onion Baguette, 1 Chips and 2 x Cans of Pop.

£11.40

d) 1 Cheese Salad, 3 x Chips and 2 Cans of Pop.

£14.45

Calculate the change from £20 if the following items were bought from the Kath's Café:

e) 2 x Ham Salad, 1 Onion Rings and 2 x Cans of Pop.

£5.80

f) 2 x Ham Salad, 1 Beef and Onion Baguette Salad and 2 x Chips.

£0.30

g) 1 Cheese Salad, 2 x Beef and Onion Baguettes, 1 Chips and 1 Bottle of Water.

£1.35

h) 1 Cheese Salad, 2 x Onion Rings, 2 x Chips and 2 x Bottle of Water.

£5.30

Kathy's Café

Sandwiches

Ham Salad £4.50
Ham carved from the bone accompanied by fresh salad and a choice of dressings

Cheese Salad £3.75
You choice of cheese, served with selection of fresh salad

Beef and Onion £5.70
Served in a baguette with / without gravy

Sides

Chips £2.50
Triple cooked to perfection

Onion rings £2.00
Deep fried and served with a selection of dips

Drinks

Cans of Pop £1.60
Including Coca Cola, Lemonade, Fanta, etc

Water £1.00
Bottled Fizzy or still

1 item has been missed off the lists given. Use the total to determine what menu item is missing

i) 2 x Ham Salad, 1 Cheese Salad and 1 Can of Pop.

Water

Bill total = £15.35

j) 1 Ham Salad, 1 Cheese Salad and 1 Bottle of Water.

Chips

Bill total = £11.75

k) 2 x Beef and Onion Baguettes, 1 Chips, 2 Cans of Pop and 1 Bottle of Water.

Chips

Bill total = £20.60

l) 3 x Ham Salad, 2 x Onion Rings and 3 x Cans of Pop.

Beef and Onion

Bill total = £28.00

Exam style question:

Megan has a job which pays £14.50 per hour after all deductions.

She wants to buy a new iPhone costing £750.

If she saves all the £14.50 per hour, how many full hours does she need to work, to earn enough to buy the iPhone?

52 hours

