

Year 5/6 Snowy maths day activity.

Maths Café

Drinks

Coke	80p
Diet Coke	80p
Pepsi	70p
Fanta	70p
lemonade	90p
orange juice	50p
apple juice	45p
tropical juice	55p
water	25p
Lucozade	£1.20
smoothies	
- strawberry	£1.85
- banana	£1.75
- apple	£1.95
- melon	£2.05
- raspberry	£1.55
- peach	£1.60
- orange	£1.70

Main meals and desserts

pizza and chips	£3.49
chips and beans	£1.80
pasta with tomato	£2.60
beans on toast	£1.40
chicken and chips	£3.20
beef burger	£2.30
beef burger with chips	£3.50
chicken burger	£2.49
veggie burger	£2.15
omelette	£1.65
omelette with chips	£2.15
vegetarian chilli	£3.50
meat chilli	£3.79
vegetarian curry	£2.85
chicken curry	£3.00
baked potato	
- with cheese	£1.80
- with beans	£1.90

Extras	
small chips	80p
large chips	£1.25
rice	£1.00
noodles	£1.40
naan	80p
salad	50p

Desserts	
chocolate cake slice	£1.70
Cupcake	£1.50
ice-cream	
- chocolate	£1.20
- strawberry	£1.40
- raspberry	£1.45
- vanilla	£1.10
- mint	£1.05

Work out the total price for the following items- remember to use column addition.

1. Chips & Beans and Diet Coke:
2. Beans on toast and an apple juice:
3. Vegetarian chilli and a tropical juice:
4. Baked potato with cheese and a chocolate cake slice:
5. Chicken burger and large chips:
6. Pasta with tomato and a strawberry smoothie:
7. Beef burger with chips and chocolate ice-cream:
8. Chicken curry and naan:

9. Now you may choose a meal! **Please choose a main meal and a drink.**

- a) What is the total?
- b) Add a dessert to the total. What is the new total?
- c) Which was the most expensive item you chose?
- d) Which was the cheapest item you chose?