

# Chicken Takeaway



## CLUCKY'S CHICKEN



Chicken burger .....	\$4.50	Small chips .....	\$2.50
Chicken & cheese burger .....	\$5.00	Large chips .....	\$3.00
Chicken & bacon burger .....	\$5.50	Small drink .....	\$1.50
Chicken & chips .....	\$6.00	Large drink .....	\$2.50

**How much money did the people spend at the shop?**

1

Liam ordered ...

1 chicken burger

1 large chips

1 small drink

Amount spent: .....

2

Rosanna ordered ...

1 chicken & chips

2 chicken & bacon burgers

3 large drinks

Amount spent: .....

How much money did the following people spend and how much change did they receive if they paid the cashier \$50?

3

Kayla ordered ...

2 chicken & bacon burgers

1 large chips

2 large drinks

Amount spent: .....

Change received: .....

4

Salam ordered ...

3 chicken & chips

2 chicken & cheese burgers

5 small drinks

Amount spent: .....

Change received: .....

5

Julian ordered ...

3 chicken burgers

3 large chips

3 large drinks

Amount spent: .....

Change received: .....

6

Danny ordered ...

2 chicken & bacon burgers

2 chicken & cheese burgers

4 large drinks

Amount spent: .....

Change received: .....

7 Who spent the most?

Answer: \_\_\_\_\_

- 1  $\$4.50 + \$3.00 + \$1.50 = \$9.00$   
Amount spent: \$9.00
- 2  $\$5.50 \times 2 = \$11.00$   
 $\$2.50 \times 3 = \$7.50$   
 $\$6.00 + \$11.00 + \$7.50 = \$24.50$   
Amount spent: \$24.50
- 3  $\$5.50 \times 2 = \$11.00$   
 $\$2.50 \times 2 = \$5.00$   
 $\$11.00 + \$3.00 + \$5.00 = \$19.00$   
 $\$50.00 - \$19.00 = \$31.00$   
Amount spent: \$19.00  
Change received: \$31.00
- 4  $\$6.00 \times 3 = \$18.00$   
 $\$5.00 \times 2 = \$10.00$   
 $\$1.50 \times 5 = \$7.50$   
 $\$18.00 + \$10.00 + \$7.50 = \$35.50$   
 $\$50.00 - \$35.50 = \$14.50$   
Amount spent: \$35.50  
Change received: \$14.50
- 5  $\$4.50 \times 3 = \$13.50$   
 $\$3.00 \times 3 = \$9.00$   
 $\$2.50 \times 3 = \$7.50$   
 $\$13.50 + \$9.00 + \$7.50 = \$30.00$   
 $\$50.00 - \$30.00 = \$20.00$   
Amount spent: \$30.00  
Change received: \$20.00
- 6  $\$5.50 \times 2 = \$11.00$   
 $\$5.00 \times 2 = \$10.00$   
 $\$2.50 \times 4 = \$10.00$   
 $\$11.00 + \$10.00 + \$10.00 = \$31.00$   
 $\$50.00 - \$31.00 = \$19.00$   
Amount spent: \$31.00  
Change received: \$19.00
- 7 Salam