	ar 3: Money: At the burger bar aths worksheets from mathsblog.co.uk	
Burger	Fries	Drink
£1.50	£1.30	£1.70
Find the cost of:		
1. 3 burgers	2. 2 drinks	
3. A burger and fries	4. Fries and a	drink
5. 2 burgers and 2 frie	s 6. A burger,	fries and drink
	Pete had £10.	
7. How many burgers o	ould Pete buy?	
8. If Pete bought a bur how much change v		
J	£3 what might be have bou	ght?
		Page

Year 3: Money: At the burger bar Maths worksheets from mathsblog.co.uk

Answers

- 1. £4.50 2. £3.40
- 3. £2.80 4. £3.00
- 5. £5.60 6. £4.50
- 7. 6 8. £6.80
- $^{\rm q.}$ 2 burgers or fries and a drink

Lots more like this on the MathSphere, 'It's All Figured Out' worksheet CD www.mathsphere.co.uk

Maths activities for young children at www.urbrainy.com