

# MATHEMATICS FOR LIVING

## MONEY WORKSHEET 6: SHOPPING

NAME: \_\_\_\_\_

DATE: \_\_\_\_\_

Use the price list from the fruit shop below to solve the following problems. First you need to total the coins each person has, and then find out how much they spend.

NAME	AMOUNT OF MONEY	TOTAL	WHAT THEY BUY	COST OF ITEMS
Joe	One 50-cent, 3 20-cents & 5 10-cents		2 nectarines, a kiwi & a plum	
Amy	2 €1 coins, 12 5-cents & 6 2-cents		2 bananas, a pineapple & a pear	
Sue	One €2 coin, 1 50-cent & 8 20-cents		6 mandarins & 4 lemons	
Tim	3 50-cents & 4 10-cents		2 peaches, an orange & an apple	
Lee	One €2 coin, 2 50-cents & 3 20-cents		2 lemons, a mandarin & a pineapple	
Pat	5 50-cent, 3 10-cents & 5 2-cents		2 grapefruits & 3 nectarines	
Rob	One €1 coin, 4 50-cents & 6 20-cents		3 bananas, 4 pears & a peach	
Vic	1 50-cent, 3 5-cents & 8 2-cents		A kiwi, a mandarin & a plum	
Fay	3 50-cents, 5 20-cents & 4 5-cents		2 apples, 2 nectarines & 2 oranges	
Sam	5 €2 coins & 9 20-cents		1 of each item of fruit	

### FRUIT SHOP PRICE LIST:

<b>Apple</b>	€0.35
<b>Orange</b>	€0.52
<b>Pear</b>	€0.48
<b>Banana</b>	€0.38
<b>Plum</b>	€0.28
<b>Peach</b>	€0.45

<b>Lemon</b>	€0.36
<b>Grapefruit</b>	€0.75
<b>Pineapple</b>	€1.69
<b>Kiwi</b>	€0.32
<b>Mandarin</b>	€0.18
<b>Nectarine</b>	€0.42

Are you able to work out the change for each person? If so, fill in the answers here.

Joe	Amy	Sue	Tim	Lee	Pat	Rob	Vic	Fay	Sam

