



MONEY

Workbook 2



Objective 2: Converting Pounds into Pence



Can you convert these amounts into pence??
Write your answers in the boxes provided.

1. £3.15

6. £2.22

2. £6.22

7. £9.99

3. £0.86

8. £0.55

4. £5.31

9. £0.12

5. £0.11

10. £0.05

Tick the biggest number in each row

0.3 <input type="checkbox"/>	0.01 <input type="checkbox"/>
10.8 <input type="checkbox"/>	10.08 <input type="checkbox"/>
1.09 <input type="checkbox"/>	1.1 <input type="checkbox"/>
11.3 <input type="checkbox"/>	11.01 <input type="checkbox"/>
10.30 <input type="checkbox"/>	10.4 <input type="checkbox"/>
6.3 <input type="checkbox"/>	0.63 <input type="checkbox"/>

Objective 3: Calculations with Coins



A group of friends collected money for OXFAM.
Here is a list of the contents of Zaman's box.

Zaman	
Type of coin	Number of coins
5p	8
10p	40
20p	14
50p	5
£1	2

$5p \times 8 = £0.40$
$10p \times 40 = £4.00$
$20p \times 14 = £2.80$
$50p \times 5 = £2.50$
$£1 \times 2 = £2.00$
£11.70

Total £11.70

Cut out and match the collecting tins to the totals. Show your working.
Fill in the missing total.

Sam	
Type of coin	Number of coins
5p	7
10p	18
20p	15
50p	4
£1	4

Shelene	
Type of coin	Number of coins
5p	17
10p	16
20p	7
50p	10
£1	2

Total £12.40

Total

Kieu	
Type of coin	Number of coins
5p	12
10p	21
20p	15
50p	3
£1	5

Dean	
Type of coin	Number of coins
5p	4
10p	17
20p	10
50p	11
£1	3

Total £11.15

Total £10.85

Objective 4: Calculating Change



At the Burger Bar

Here is a menu from a Burger Bar.



1. Matthew orders a hamburger and an ice cream.

How much will his order cost?

Matthew pays with £2.00 How much change will he have?

2. Jessica buys 2 hamburgers and 1 cola.

How much will this order cost?

How much change will Jessica get if she pays with £5.00?

3. Aamir spends £3.50. in the Burger Bar. Calculate the change he gets from £5.00.

4. Helen spends £2.70. How much change will she receive from £5.00?

5. Choose no more than 3 things from the Burger Bar for yourself.

Calculate the total cost of your order and work out how much change you will have from £5.00.

Objective 5: Answering Worded Money Questions



Solve these problems. Always show your working out.

1. My friend gets **£1.00** each week for her pocket money.
I get **double** that amount. How much pocket money do I get?

2. I bought a sweet costing **30p** and a magazine costing **£1.30**. How much did I spend altogether?

3. At the shops I bought some things which totalled **£1.70**.
I paid with a **£2 coin**. How much change did I get?

4. Ben bought a chocolate bar which cost **80p**. Bill's chocolate bar cost **50p** more. How much did Bill's chocolate cost?

5. James bought **5 apples**, each costing **20p**. How much did he spend altogether?

6. I bought **6 pencils**. They cost **60p** altogether. How much did one pencil cost?

7. Tom bought a toy car costing **£1.20**, a lorry costing 90p and a train costing **£1.00**. How much did he spend altogether?

8. Show **5 ways** of making **£1.50** using different coins: