

Before you start some activities, you just need to recap on a few things finst...

1p
One Penny

2p
Two Pence

5p
Five Pence

10p
Ten Pence


50p
Fifty Pence

£1
One Pound

£2
Two Pounds

## Watch the Money Song before you complete the task!

## Task I LO: To-find totals of money using addition.

Can you find these coins in your house? Make a tally of all the coins you can find then add up the total at the end.

| Coin | Tally | Amount (You must add the <br> monetary value). |
| :--- | :--- | :--- |
| Ip |  |  |
|  |  |  |
|  |  |  |
| $2 p$ |  |  |
| 50 |  |  |

If you haven't got any change in the house ther do a tally using the change from Miss, Webster's purse!
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Watch the Money Song before you start.
LO: To-find totals of money using additions
Can you find these coins in your house? Make a tally of all the coins you can find ther add up the total at the end.

| Coin | Tally | Amount (You must add the monetary value). |
| :---: | :---: | :---: |
| 5p |  |  |
|  |  |  |
|  |  |  |
| 50p |  |  |
|  |  |  |
|  |  |  |

Do you have any other coins in your house that are not listed above? Draw a picture and tally those up too!
If you haven't got any change in the house ther do a tally using the change from Miss, Websten's purse


Task 2 Activity I - LO: Add and subtract amounts of money to give change

To-find change you need to-find the difference between the cost of the object and what coin you used to. pay. You can do this by doing a subtraction.

| You buy | You pay | Your change | Correct or <br> Incorrect <br> $(\Omega / x)$ | Correct <br> amount <br> required |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |



| You buy | You pay | Your change | Correct or incorrect? | Correct change required |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Task 3 LO: To answer money word problems using addition and subtraction.


Use paper and a pencil to work out your answers.

Miss Webster's Café


1. You have $£ 2.00$ and your mom will let you have a maximum of 2 things from the café. What could you have?
2. Miss Webster gives you another $£ 2.50$, what different items could you buy?
3. Extra sprinkles for ice creams are 20p, how much would one ice cream with sprinkles cost?
4. SPECIAL OFFER It is the end of the day so Miss Webster has reduced some of the items! She is reducing items by 20p! Which itern can you now buy for 40 Op?
5. If you spend $£ 5.20$ exactly, which 3 items have you bought?
6. You have $£ 10$ to spend for items for you and youn friend. What would you buy? Do you have any change?
7. Miss Webster didn't have many customens today so she has reduced all items by $30 p$ - what are the new prices?
8. Miss Webster needs to add some mone healthy snacks to her menu. She decides toadd apples, onanges and bananas. For Miss Webster is to make a good profit she is going to add 17 p to each item. Fill out the table to work out what each new price would be.

| Itern | Original price | New price |
| :--- | :--- | :--- |
| Apples | $12 p$ |  |
| Oranges | $8 p$ |  |
| Bananas | $13 p$ |  |

Answers,

Page 2:

| You buy | You pay | Your change | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Incorrerect } \\ (\leqslant / x)} \end{array}$ | Correct amount required |
| :---: | :---: | :---: | :---: | :---: |
|  | $4$ |  | $\times$ | ${ }^{13 p}$ |
|  |  |  | * | 77p |
|  |  |  | $\checkmark$ | 43p |


$23 p+23 p=46 p$
£1-46p $=54 p$


| You buy | You pay | Your change | Correct or incorrect? | Correct change required |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\checkmark$ | £2 and 1p |
|  |  |  | X | 25p |
|  |  |  | $\checkmark$ | 90p |
|  |  |  | X | £1 and 50p |

Page 3:

1. Just Small chips / cola and lemonade / tea and coffee / tea and lemonade / ice cream and lemonade or ice cream and tea / ice cream and cola
2. Just large chips / just a ham sandwich / small chips and cola / small chips and lemonade / small chips and tea, small chips and coffee / ice cream and cola / ice cream and lemonade / ice cream and tea / ice cream and coffee
3. $£ 1.40$
4. Lemonade

5. Pizza, coffee and ice cream
6. As long as all items together add to $£ 10$ or below then this is correct. Eg - pizza / ice cream / large chips / small chips / cola / lemonade / ice cream
7. Cola 35 p, lemonade 30 p, tea 50 p, coffee 70 p, Ham sanwich $£ 1.90$, small chips $£ 1.20$, large chips $£ 1.80$, ice cream 90p, pizza $£ 2.70$
8. 

| Itern | Original price | New price |
| :--- | :--- | :--- |
| Apples | $12 p$ | $29 p$ |
| Oranges | $8 p$ | $25 p$ |
| Bananas | $13 p$ | $30 p$ |

