

## Outcome 3 - Overdrafts

### Bronze examples


**Examples...**

John is £7 OVERDRAWN.  
How much money does he have in his bank account?

-£7

Nicky is £50 OVERDRAWN.  
How much money does she have in her bank account?

-£50




### Silver examples

**Examples...**

David has a bank balance of £10.  
He then uses his bank card to buy an item costing £14 and another item for £16. What will his new balance be?

$14 + 16 = 30$

New Balance =  $10 - 30 = -£20$






### Bronze Questions

Write down how much money is in the following bank accounts...

- |   |  |
|---|--|
| 1 Brian is £8 overdrawn.<br>How much money does he have in his bank account?    | 2 Steve is £16 overdrawn.<br>How much money does he have in his bank account?  |
| 3 Claire is £35 overdrawn.<br>How much money does she have in her bank account? | 4 Chris is £67 overdrawn.<br>How much money does he have in his bank account?  |
| 5 Eric is £98 overdrawn.<br>How much money does he have in his bank account?    | 6 Anne is £140 overdrawn.<br>How much money does she have in her bank account? |
| 7 Liz is £752 overdrawn.<br>How much money does she have in her bank account?   | 8 Jim is £666 overdrawn.<br>How much money does he have in his bank account?   |

### Silver Questions

Calculate the following new bank balances...

- |   |   |
|---|---|
| 1 Bank balance = £50.<br>Cost of items = £5 and £20.<br>New bank balance = ?  | <br><br><br><br> |
| 2 Bank balance = £10.<br>Cost of items = £20 and £30.<br>New bank balance = ? |   |
| 3 Bank balance = £35.<br>Cost of items = £32 and £18.<br>New bank balance = ? |   |
| 4 Bank balance = £4.<br>Cost of items = £5 and £8.<br>New bank balance = ?    |   |
| 5 Bank balance = £14.<br>Cost of items = £17 and £8.<br>New bank balance = ?  |   |

## Bronze Answers

- |             |             |
|-------------|-------------|
| 1.    -£8   | 2.    -£16  |
| 3.    -£35  | 4.    -£67  |
| 5.    -£98  | 6.    -£140 |
| 7.    -£752 | 8.    -£666 |

## Silver Answers

- |            |            |
|------------|------------|
| 1.    £25  | 2.    -£40 |
| 3.    -£15 | 4.    -£9  |
| 5.    -£11 |            |