



Name: \_\_\_\_\_ Date: \_\_\_\_\_

1. Add:  $£3.49 + £11.79 = ?$

---

2. You pay  $£20.00$  for an item costing  $£7.01$ . How much change do you get?

---

3. Add:  $£10.10 + £4.96 = ?$

---

4. Add:  $£0.23 + £11.08 = ?$

---

5. Add:  $£4.24 + £4.23 = ?$

---

6. Add:  $£0.73 + £9.84 = ?$

---

7. Ava buys a cupcake for  $£4.87$  and a notebook for  $£9.64$ . How much does Ava spend in total?

---

8. You pay  $£20.00$  for an item costing  $£1.18$ . How much change do you get?

---

9. Alex buys a cupcake for  $£9.03$  and a cupcake for  $£5.88$ . How much does Alex spend in total?

---

10. Alex buys a toy car for  $£7.64$  and an apple for  $£0.87$ . How much does Alex spend in total?

---

11. You pay  $£20.00$  for an item costing  $£9.18$ . How much change do you get?

---

12. Liam buys a juice for  $£4.60$  and a pencil case for  $£3.01$ . How much does Liam spend in total?

---



- 
- PW PW PW PW PW PW PW
1. £15.28
  2. £12.99
  3. £15.06
  4. £11.31
  5. £8.47
  6. £10.57
  7. £14.51
  8. £18.82
  9. £14.91
  10. £8.51
  11. £10.82
  12. £7.61