

**Q2 (Problem Solving) Day 12 Name:** \_\_\_\_\_

---

1. A child has been waiting for **two** new games to be available in the shops. Today they have both been released! They cost **£9.50 and £7.50 each**. They have their Christmas money of **two £10 notes**. How much change will they get when they buy the games? Write your answer in the space below.

£ \_\_\_\_\_

---

2. A child has been waiting for **two** new games to be available in the shops. Today they have both been released! They cost **£6.70 and £8.30 each**. They have their Christmas money of **two £10 notes**. How much change will they get when they buy the games? Write your answer in the space below.

£ \_\_\_\_\_

---

3. A child has been waiting for **two** new games to be available in the shops. Today they have both been released! They cost **£12.40 and £15.60 each**. They have their Christmas money of **three £10 notes**. How much change will they get when they buy the games? Write your answer in the space below.

£ \_\_\_\_\_

---

4. A child has been waiting for **two** new games to be available in the shops. Today they have both been released! They cost **£17.80 and £9.45 each**. They have their Christmas money of **three £10 notes**. How much change will they get when they buy the games? Write your answer in the space below.

£ \_\_\_\_\_

---

5. A child has been waiting for **two** new games to be available in the shops. Today they have both been released! They cost **£26.37 and £31.42 each**. They have their Christmas money of **three £20 notes**. How much change will they get when they buy the games? Write your answer in the space below.

£ \_\_\_\_\_

---

6. A child has been waiting for **two** new games to be available in the shops. Today they have both been released! They cost **£24.97 and £29.33 each**. They have their Christmas money of **three £20 notes**. How much change will they get when they buy the games? Write your answer in the space below.

£ \_\_\_\_\_

---

7. A child has been waiting for **three** new games to be available in the shops. Today they have both been released! They cost **£21.45, £26.37 and £19.15 each**. They have their Christmas money of **three £20 notes and a £10 note**. How much change will they get when they buy the games? Write your answer in the space below.

£ \_\_\_\_\_

---

8. A child has been waiting for **three** new games to be available in the shops. Today they have both been released! They cost **£16.43, £29.18 and £22.46 each**. They have their Christmas money of **three £20 notes and a £10 note**. How much change will they get when they buy the games? Write your answer in the space below.

£ \_\_\_\_\_

---

9. A child has been waiting for **three** new games to be available in the shops. Today they have both been released! They cost **£24.92, £25.14 and £23.65 each**. They have their Christmas money of **three £20 note and two £10 notes**. How much change will they get when they buy the games? Write your answer in the space below.

£ \_\_\_\_\_

---

**10.** A child has been waiting for **three** new games to be available in the shops. Today they have both been released! They cost **£19.46, £22.17 and £11.99 each**. They have their Christmas money of **two £20 notes, one £10 note and a £5 note**. How much change will they get when they buy the games? Write your answer in the space below.

£ \_\_\_\_\_

---

**11.** A child has been waiting for **four** new games to be available in the shops. Today they have both been released! They cost **£19.26, £16.42, £14.99 and £18.47 each**. They have their Christmas money of **two £20 notes, two £10 notes and two £5 notes**. How much change will they get when they buy the games? Write your answer in the space below.

£ \_\_\_\_\_

---

**12.** A child has been waiting for **four** new games to be available in the shops. Today they have both been released! They cost **£27.92, £26.47, £23.21 and £24.34 each**. They have their Christmas money of **three £20 notes, three £10 notes and three £5 notes**. How much change will they get when they buy the games? Write your answer in the space below.

£ \_\_\_\_\_

---

**Answers**

- 1. £3**
- 2. £5**
- 3. £2**
- 4. £2.75**
- 5. £2.21**
- 6. £5.70**
- 7. £3.03**
- 8. £1.93**
- 9. £6.29**
- 10.£1.38**
- 11.£0.86**
- 12.£3.06**