

**Q1 (Problem Solving) Day 18** Name: \_\_\_\_\_

---

1. A child sees a pencil case and pens in a shop. The **pencil case costs £3** and the **pens cost 20p each**. They **buy one pencil case and 2 pens**. How much **change** does the child get from **£5**? Write your answer in the space below.

£ \_\_\_\_\_

---

2. A child sees a pencil case and pens in a shop. The **pencil case costs £2.50** and the **pens cost 30p each**. They **buy one pencil case and 3 pens**. How much **change** does the child get from **£5**? Write your answer in the space below.

£ \_\_\_\_\_

---

3. A child sees a pencil case and pens in a shop. The **pencil case costs £5.30** and the **pens cost 85p each**. They **buy one pencil case and 4 pens**. How much **change** does the child get from **£10**? Write your answer in the space below.

£ \_\_\_\_\_

---

4. A child sees a pencil case and pens in a shop. The **pencil case costs £3.60** and the **pens cost 90p each**. They **buy two pencil cases and 5 pens**. How much **change** does the child get from **£15**? Write your answer in the space below.

£ \_\_\_\_\_

---

5. A child sees a pencil case and pens in a shop. The **pencil case costs £4.53** and the **pens cost 26p each**. They **buy two pencil cases and 6 pens**. How much **change** does the child get from **£15**? Write your answer in the space below.

£ \_\_\_\_\_

---

6. A child sees a pencil case and pens in a shop. The **pencil case costs £2.96** and the **pens cost 37p each**. They **buy two pencil cases and 7 pens**. How much **change** does the child get from **£10**? Write your answer in the space below.

£ \_\_\_\_\_

---

7. A child sees a pencil case and pens in a shop. The **pencil case costs £3.64** and the **pens cost 48p each**. They **buy three pencil cases and 8 pens**. How much **change** does the child get from **£15**? Write your answer in the space below.

£ \_\_\_\_\_

---

8. A child sees a pencil case and pens in a shop. The **pencil case costs £4.57** and the **pens cost 52p each**. They **buy three pencil cases and 9 pens**. How much **change** does the child get from **£20**? Write your answer in the space below.

£ \_\_\_\_\_

---

9. A child sees a pencil case and pens in a shop. The **pencil case costs £1.95** and the **pens cost 36p each**. They **buy three pencil cases and 10 pens**. How much **change** does the child get from **£10**? Write your answer in the space below.

£ \_\_\_\_\_

---

**10.** A child sees a pencil case and pens in a shop. The **pencil case costs £2.69** and the **pens cost 29p each**. They **buy four pencil cases and 11 pens**. How much **change** does the child get from **£15**? Write your answer in the space below.

£ \_\_\_\_\_

---

**11.** A child sees a pencil case and pens in a shop. The **pencil case costs £3.42** and the **pens cost 87p each**. They **buy four pencil cases and 12 pens**. How much **change** does the child get from **£25**? Write your answer in the space below.

£ \_\_\_\_\_

---

**12.** A child sees a pencil case and pens in a shop. The **pencil case costs £6.28** and the **pens cost £1.13 each**. They **buy four pencil cases and 13 pens**. How much **change** does the child get from **£40**? Write your answer in the space below.

£ \_\_\_\_\_

---

**Answers**

- 1. £1.60**
- 2. £1.60**
- 3. £1.30**
- 4. £3.30**
- 5. £4.38**
- 6. £1.49**
- 7. £0.24**
- 8. £1.61**
- 9. £0.55**
- 10.£1.05**
- 11.£0.88**
- 12.£0.19**