

Q1 (Problem Solving) Day 45 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** will the child have to pay? 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** will the child have to pay? 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** will the child have to pay? 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** will the child have to pay? 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** will the child have to pay? 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** will the child have to pay? 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** will the child have to pay? 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** will the child have to pay? 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** will the child have to pay? 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** will the child have to pay? 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** will the child have to pay? 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** will the child have to pay? Write your answer in the space below.

£ _____

Answers**1. £3.40****2. £3.40****3. £8.70****4. £11.70****5. £10.62****6. £8.51****7. £14.76****8. £18.39****9. £9.45****10.£13.95****11.£24.12****12.£39.81**