

**Q3 (Prob Solve) Day 1** Name: \_\_\_\_\_

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1. A bottle of orange normally costs **£1.20**. A special offer lets you **buy 3 for the price of 2**. How much **cheaper** are the **three** bottles in the special offer compared with three bottles at the normal price? Write your answer in the space below.

£ \_\_\_\_\_

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2. A bottle of squash normally costs **£1.10**. A special offer lets you **buy 4 for the price of 2**. How much **cheaper** are the **four** bottles in the special offer compared with four bottles at the normal price? Write your answer in the space below.

£ \_\_\_\_\_

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3. A bottle of apple juice normally costs **£1.90**. A special offer lets you **buy 4 for the price of 2**. How much **cheaper** are the **four** bottles in the special offer compared with four bottles at the normal price? Write your answer in the space below.

£ \_\_\_\_\_

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4. A bottle of cranberry juice normally costs **£1.70**. A special offer lets you **buy 5 for the price of 2**. How much **cheaper** are the **five** bottles in the special offer compared with five bottles at the normal price? Write your answer in the space below.

£ \_\_\_\_\_

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5. A bottle of water normally costs **£1.60**. A special offer lets you **buy 3 for the price of 2**. How much **cheaper** are the **three** bottles in the special offer compared with three bottles at the normal price? Write your answer in the space below.

£ \_\_\_\_\_

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6. A bottle of mango juice normally costs **£2.80**. A special offer lets you **buy 4 for the price of 2**. How much **cheaper** are the **four** bottles in the special offer compared with four bottles at the normal price? Write your answer in the space below.

£ \_\_\_\_\_

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7. A bottle of strawberry juice normally costs **£1.42**. A special offer lets you **buy 4 for the price of 3**. How much **cheaper** are the **four** bottles in the special offer compared with four bottles at the normal price? Write your answer in the space below.

£ \_\_\_\_\_

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8. A bottle of milk normally costs **£3.63**. A special offer lets you **buy 5 for the price of 2**. How much **cheaper** are the **five** bottles in the special offer compared with five bottles at the normal price? Write your answer in the space below.

£ \_\_\_\_\_

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**9.** A bottle of squash normally costs **£1.26**. A special offer lets you **buy 5 for the price of 3**. How much **cheaper** are the **five** bottles in the special offer compared with five bottles at the normal price? Write your answer in the space below.

£ \_\_\_\_\_

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**10.** A bottle of orange juice normally costs **£2.93**. A special offer lets you **buy 6 for the price of 2**. How much **cheaper** are the **six** bottles in the special offer compared with six bottles at the normal price? Write your answer in the space below.

£ \_\_\_\_\_

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**11.** A bottle of lemonade normally costs **£3.40**. A special offer lets you **buy 6 for the price of 3**. How much **cheaper** are the **six** bottles in the special offer compared with six bottles at the normal price? Write your answer in the space below.

£ \_\_\_\_\_

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**12.** A bottle of coke normally costs **£4.55**. A special offer lets you **buy 10 for the price of 2**. How much **cheaper** are the **ten** bottles in the special offer compared with ten bottles at the normal price? Write your answer in the space below.

£ \_\_\_\_\_

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**Answers**

- 1. £1.20**
- 2. £2.20**
- 3. £3.80**
- 4. £5.10**
- 5. £1.60**
- 6. £5.60**
- 7. £1.42**
- 8. £10.89**
- 9. £2.52**
- 10.£11.72**
- 11.£10.20**
- 12.£36.40**