

Q3 (Prob Solve) Day 1 Name:

1. A bottle of orange normally costs $\pounds 1.20$. 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.

£_____

2. A bottle of squash normally costs $\pounds 1.10$. 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.

£

3. A bottle of apple juice normally costs $\pounds 1.90$. 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.

£

4. A bottle of cranberry juice normally costs $\pounds 1.70$. 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.



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.

£_____

6. A bottle of mango juice normally costs $\pounds 2.80$. 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.

£_____

7. A bottle of strawberry juice normally costs $\pounds 1.42$. 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.

£____

8. A bottle of milk normally costs $\pounds 3.63$. 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.

£



9. A bottle of squash normally costs $\pounds 1.26$. 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.

£

10. A bottle of orange juice normally costs $\pounds 2.93$. 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.

£_____

11. A bottle of lemonade normally costs $\pounds 3.40$. 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.

£_____

12. A bottle of coke normally costs $\pounds 4.55$. 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.

£



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