

Percentage Decrease

1.



Normal price £6.50
Discount 20%

Step 1 - Calculate 20% of £6.50
 $20 \div 100 \times 6.50 =$

Step 2 - Calculate the new price
 $£6.50 - =$

2.



Normal price £12
Discount 15%

Step 1 - Calculate 15% of £12
 $15 \div 100 \times 12 =$

Step 2 - Calculate the new price
 $£12 - =$

3.



Normal price £72
Discount 25%

Step 1 - Calculate 25% of £72
 $25 \div 100 \times 72 =$

Step 2 - Calculate the new price
 $£72 - =$

4.



Normal price £850

Discount 20%

Step 1 - Calculate 20% of £850

Step 2 - Calculate the new price

£850 - =

5.



Normal price £27

Discount 30%

Step 1 - Calculate 30% of £27

Step 2 - Calculate the new price

£27 - =

6.



Normal price £2.80

Discount 15%

Step 1 - Calculate 15% of £2.80

Step 2 - Calculate the new price

£2.80 - =

7.



Normal price £1340

Discount 20%

Step 1 - Calculate 20% of £1340

Step 2 - Calculate the new price

8.



Normal price £27 000

Discount 5%

Step 1 - Calculate 5% of £27 000

Step 2 - Calculate the new price

9.



Normal price £24

Discount 12%

Step 1 - Calculate 12% of £24

Step 2 - Calculate the new price

Percentage Increase

10.



Normal price £300

Increase 20%

Step 1 - Calculate 20% of £300

$$20 \div 100 \times 300 =$$

Step 2 - Calculate the new price

$$£300 + =$$

11.



Normal price £32

Increase 15%

Step 1 - Calculate 15% of £32

$$15 \div 100 \times 32 =$$

Step 2 - Calculate the new price

$$£32 + =$$

12.



Normal price £25

Increase 5%

Step 1 - Calculate 5% of £25

$$5 \div 100 \times 25 =$$

Step 2 - Calculate the new price

$$£25 + =$$

13.



Normal price £24

Increase 6%

Step 1 - Calculate 6% of £24

Step 2 - Calculate the new price

£24 + =

14.



Normal price £37

Increase 16%

Step 1 - Calculate 16% of £37

Step 2 - Calculate the new price

£37 + =

15.



Normal price £220

Increase 65%

Step 1 - Calculate 65% of £220

Step 2 - Calculate the new price

£220 + =

A Mixture

16. Increase £34 by 10%	17. Decrease £67 by 30%
18. Decrease £1.50 by 40%	19. Decrease £38 by 19%
20. Increase £56 by 23%	21. Increase £29 by 70%
22. Increase £120 by 45%	23. Decrease £60 by 17%
24. Decrease £25 by 25%	25. Increase £62 by 80%
26. Increase £98 by 4%	27. Decrease £5 by 75%
28. Decrease £720 by 24%	29. Increase £64 by 8%
30. Increase £45 by 65%	31. Increase £7 by 20%
32. Decrease £20 by 17%	33. Increase £340 by 40%