Multiplying Money (I)

Calculate each product.

7. £1.55
$$\times$$
 96

8. £2.09
$$\times 61$$

10. £9.19
$$\times 33$$

11. £7.65
$$\times$$
 36

12. £9.24
$$\times$$
 32

13. £7.42
$$\times$$
 60

14. £1.47
$$\times$$
 30

15.
$$£2.73 \times 94$$

16. £6.91
$$\times$$
 77

18.
$$£2.07$$
 × 21

$$£2.52 \times 69$$

Multiplying Money (I) Answers

Calculate each product.

1.
$$£6.75$$

 $\times 21$
 $£6.75$
 $£135.00$
 $£141.75$

2. £9.44

$$\times$$
 46
£56.64
£377.60
£434.24

3. £3.77

$$\times 33$$

£11.31
£113.10
£124.41

4.
$$£8.28$$
 $\times 79$
 $£74.52$
 $£579.60$
 $£654.12$

5.
$$£4.15$$

 $\times 79$
£37.35
£290.50
£327.85

7.
$$£1.55$$

 $\times 96$
 $£9.30$
 $£139.50$
 $£148.80$

10.
$$£9.19$$
 $\times 33$
 $£27.57$
 $£275.70$
 $£303.27$

11. £7.65

$$\times$$
 36
£45.90
£229.50
£275.40

12.
$$£9.24$$

 $\times 32$
£18.48
£277.20
£295.68

13.
$$£7.42$$

 $\times 60$
 $£0.00$
 $£445.20$
 $£445.20$

14. £1.47

$$\times 30$$

£0.00
£44.10
£44.10

15.
$$£2.73$$

 $\times 94$
£10.92
£245.70
£256.62

16.
$$£6.91$$
 $\times 77$
 $£48.37$
 $£483.70$
 $£532.07$

18.
$$£2.07$$
 $\times 21$
 $£2.07$
 $£41.40$
 $£43.47$