Multiplying Money (G)

Calculate each product.

1.
$$£2.57 \times 63$$

$$\begin{array}{ccc} & £9.01 \\ & \times 59 \end{array}$$

$$£2.48 \times 92$$

$$£5.51 \times 19$$

7. £9.54
$$\times$$
 23

10. £6.55
$$\times$$
 96

11. £4.39
$$\times$$
 72

12. £3.28
$$\times$$
 57

$$£5.06 \times 16$$

14. £5.36
$$\times$$
 12

16. £4.94
$$\times$$
 29

17. £7.10
$$\times$$
 64

18. £7.28
$$\times$$
 44

19. £9.14
$$\times$$
 93

20. £9.91
$$\times$$
 54

Multiplying Money (G) Answers

Calculate each product.

1. £2.57

$$\times$$
 63
£7.71
£154.20
£161.91

2.
$$£9.01$$

 $\times 59$
 $£81.09$
 $£450.50$
 $£531.59$

3.
$$£2.48$$

 $\times 92$
 $£4.96$
 $£223.20$
 $£228.16$

4. £5.51

$$\times$$
 19
£49.59
£55.10
£104.69

7. £9.54

$$\times$$
 23
£28.62
£190.80
£219.42

9.
$$£4.30$$

 $\times 52$
 $£8.60$
 $£215.00$
 $£223.60$

12. £3.28

$$\times$$
 57
£22.96
£164.00
£186.96

14.
$$£5.36$$
 $\times 12$
 $£10.72$
 $£53.60$
 $£64.32$

15.
$$\underbrace{\begin{array}{c} £4.00 \\ \times 81 \\ \hline £4.00 \\ \underline{£320.00} \\ \hline £324.00 \end{array}}$$

17.
$$£7.10$$

 $\times 64$
 $£28.40$
 $£426.00$
 $£454.40$

18.
$$£7.28$$

 $\times 44$
 $£29.12$
 $£291.20$
 $£320.32$

19.
$$£9.14$$

 $\times 93$
£27.42
£822.60
£850.02

20. £9.91

$$\times 54$$

£39.64
£495.50
£535.14