Multiplying Money (D)

Calculate each product.

$$£5.65 \times 29$$

$$£5.70 \times 19$$

4. £1.50
$$\times$$
 79

7. £9.75
$$\times 10$$

10. £5.60
$$\times$$
 70

12. £5.70
$$\times$$
 21

13. £9.70
$$\times$$
 97

14. £7.15
$$\times$$
 56

15.
$$£9.65 \times 99$$

16.
$$£9.55 \times 85$$

17.
$$£1.45$$
 \times 87

18.
$$£1.75 \times 62$$

19. £7.15
$$\times$$
 88

$$\begin{array}{ccc}
 & £9.75 \\
 & \times 89
\end{array}$$

Multiplying Money (D) Answers

Calculate each product.

1.
$$£4.25$$

 $\times 35$
 $£21.25$
 $£127.50$
 $£148.75$

2.
$$£5.65$$

 $\times 29$
 $£50.85$
 $£113.00$
 $£163.85$

3.
$$£5.70$$

 $\times 19$
 $£51.30$
 $£57.00$
 $£108.30$

4. £1.50

$$\times$$
 79
£13.50
£105.00
£118.50

5.
$$£3.50$$

 $\times 68$
 $£28.00$
 $£210.00$
 $£238.00$

6.
$$£1.55$$

 $\times 54$
 $£6.20$
 $£77.50$
 $£83.70$

7.
$$£9.75$$
 $\times 10$
 $£0.00$
 $£97.50$
 $£97.50$

8.
$$£8.45$$

 $\times 86$
£50.70
£676.00
£726.70

9.
$$£9.30$$

 $\times 74$
 $£37.20$
 $£651.00$
 $£688.20$

12.
$$£5.70$$
 $\times 21$
 $£5.70$
 $£114.00$
 $£119.70$

14. £7.15

$$\times$$
 56
£42.90
£357.50
£400.40

16. £9.55
$$\times 85$$
 ± 47.75 £764.00 £811.75

17. £1.45

$$\times$$
 87
£10.15
£116.00
£126.15

18.
$$£1.75$$

 $\times 62$
 $£3.50$
 $£105.00$
 $£108.50$

19.
$$£7.15$$

 $\times 88$
 $£57.20$
 $£572.00$
 $£629.20$

20. £9.75

$$\times$$
 89
£87.75
£780.00
£867.75