Multiplying Money (J)

Calculate each product.

$$£5.72 \times 43$$

$$£2.06 \times 93$$

8. £6.54
$$\times$$
 90

10. £8.84
$$\times$$
 47

11. £2.10
$$\times$$
 71

12. £1.08
$$\times$$
 28

13. £9.10
$$\times$$
 38

14.
$$£8.40 \times 99$$

15. £7.08
$$\times$$
 47

18.
$$£2.48$$
 $\times 10$

19.
$$£1.76 \times 59$$

$$\begin{array}{ccc} 20. & £7.66 \\ & \times 71 \end{array}$$

Multiplying Money (J) Answers

Calculate each product.

1.
$$£9.50$$

 $\times 34$
 $£38.00$
 $£285.00$
 $£323.00$

2.
$$£5.72$$

 $\times 43$
£17.16
£228.80
£245.96

3. £2.06

$$\times$$
 93
£6.18
£185.40
£191.58

7.
$$£8.42$$
 $\times 34$
£33.68
 $£252.60$
£286.28

11. £2.10

$$\times$$
 71
£2.10
£147.00
£149.10

12.
$$£1.08$$

 $\times 28$
 $£8.64$
 $£21.60$
 $£30.24$

13.
$$£9.10$$
 $\times 38$
 $£72.80$
 $£273.00$
 $£345.80$

14.
$$£8.40$$
 $\times 99$
 $£75.60$
 $£756.00$
 $£831.60$

15. £7.08

$$\times$$
 47
£49.56
£283.20
£332.76

18.
$$£2.48$$
 $\times 10$
 $£0.00$
 $£24.80$
 $£24.80$

20. £7.66

$$\times$$
 71
£7.66
£536.20
£543.86