## Multiplying Money (F)

Calculate each product.

$$£7.80 \times 61$$

4. £3.65 
$$\times$$
 17

7. 
$$£6.50 \times 70$$

10. £7.45 
$$\times$$
 39

12. £4.00 
$$\times$$
 42

13. £2.85 
$$\times$$
 35

14. £9.30 
$$\times$$
 18

15. 
$$£9.85 \times 42$$

16. £7.95 
$$\times 23$$

17. £7.90 
$$\times$$
 97

19. 
$$£1.25 \times 47$$

$$\begin{array}{ccc} 20. & £3.45 \\ & \times 82 \end{array}$$

## Multiplying Money (F) Answers

Calculate each product.

1. £9.40 
$$\times 77$$
 £65.80 £658.00 £723.80

2. £3.45  

$$\times$$
 55  
£17.25  
£172.50  
£189.75

3. £7.80 
$$\times$$
 61  $\pm$ 7.80  $\pm$ 468.00  $\pm$ 475.80

4. £3.65  

$$\times$$
 17  
£25.55  
£36.50  
£62.05

5. 
$$£1.85$$
  
 $\times 56$   
 $£11.10$   
 $£92.50$   
 $£103.60$ 

7. 
$$£6.50$$
  
 $\times$  70  
 $£0.00$   
 $£455.00$   
 $£455.00$ 

9. 
$$£4.50$$
  
 $\times 74$   
£18.00  
£315.00  
£333.00

10. 
$$£7.45$$
  
 $\times 39$   
£67.05  
£223.50  
£290.55

12. 
$$£4.00$$
 $\times 42$ 
 $£8.00$ 
 $£160.00$ 
 $£168.00$ 

14. £9.30 
$$\times$$
 18  $\pm$  74.40  $\pm$  93.00  $\pm$  167.40

15. £9.85  

$$\times$$
 42  
£19.70  
£394.00  
£413.70

16. £7.95  

$$\times$$
 23  
£23.85  
£159.00  
£182.85

17. 
$$£7.90$$
  
 $\times 97$   
 $£55.30$   
 $£711.00$   
 $£766.30$ 

18. 
$$£3.30$$
 $\times 14$ 
 $£13.20$ 
 $£33.00$ 
 $£46.20$ 

19. 
$$£1.25$$
  
 $\times 47$   
 $£8.75$   
 $£50.00$   
 $£58.75$ 

$$\begin{array}{r}
£3.45 \\
\times 82 \\
\hline
£6.90 \\
£276.00 \\
\end{array}$$