## Multiplying Money (F)

Calculate each product.

$$£2.56 \times 96$$

6. 
$$£6.00 \times 12$$

7. £7.58 
$$\times$$
 96

9. £7.38 
$$\times 10$$

10. £7.48 
$$\times$$
 86

11. £2.00 
$$\times$$
 34

12. £7.68 
$$\times$$
 16

13. £6.58 
$$\times$$
 27

14. £3.27 
$$\times$$
 45

15. 
$$£5.05 \times 37$$

16. £1.56 
$$\times$$
 94

17. 
$$£4.70 \times 26$$

$$\begin{array}{ccc} 20. & £3.74 \\ \times 28 & \end{array}$$

## Multiplying Money (F) Answers

Calculate each product.

2. 
$$£8.70$$
 $\times 44$ 
 $£34.80$ 
 $£348.00$ 
 $£382.80$ 

3. 
$$£5.26$$
  
 $\times 31$   
 $£5.26$   
 $£157.80$   
 $£163.06$ 

4. 
$$£8.25$$
  
 $\times 88$   
 $£66.00$   
 $£660.00$   
 $£726.00$ 

5. 
$$£2.56$$
  
 $\times 96$   
 $£15.36$   
 $£230.40$   
 $£245.76$ 

6. 
$$£6.00$$
 $\times 12$ 
 $£12.00$ 
 $£60.00$ 
 $£72.00$ 

9. £7.38  

$$\times 10$$
  
£0.00  
£73.80  
£73.80

11. 
$$£2.00$$
 $\times 34$ 
 $£8.00$ 
 $£60.00$ 
 $£68.00$ 

12. £7.68 
$$\times$$
 16  $\pm$  46.08  $\pm$  76.80  $\pm$  122.88

13. 
$$£6.58$$
  
 $\times 27$   
£46.06  
£131.60  
£177.66

14. £3.27  

$$\times$$
 45  
£16.35  
£130.80  
£147.15

15. 
$$£5.05$$
  
 $\times 37$   
£35.35  
£151.50  
£186.85

16. 
$$£1.56$$
  
 $\times 94$   
 $£6.24$   
 $£140.40$   
 $£146.64$ 

17. 
$$£4.70$$
  
 $\times 26$   
 $£28.20$   
 $£94.00$   
 $£122.20$ 

18. 
$$£3.46$$
  
 $\times 85$   
£17.30  
£276.80  
£294.10

19. 
$$£9.25$$
  
 $\times 83$   
 $£27.75$   
 $£740.00$   
 $£767.75$ 

20. £3.74  

$$\times$$
 28  
£29.92  
£74.80  
£104.72