# Multiplying Money (A)

1. 
$$£7.00 \times 15$$

$$£9.00 \times 42$$

10. £3.20 
$$\times$$
 19

11. £5.40 
$$\times$$
 58

12. £9.70 
$$\times$$
 71

$$£5.00 \times 14$$

15. 
$$£4.50 \times 69$$

18. £9.60 
$$\times$$
 43

19. 
$$£8.60 \times 65$$

$$\begin{array}{ccc} 20. & £2.70 \\ & \times 76 \end{array}$$

#### Multiplying Money (A) Answers

1. 
$$£7.00$$
  
 $\times 15$   
 $£35.00$   
 $£70.00$   
 $£105.00$ 

2. 
$$£9.00$$
  
 $\times 42$   
 $£18.00$   
 $£360.00$   
 $£378.00$ 

3. 
$$£7.00$$
  
 $\times 38$   
 $£56.00$   
 $£210.00$   
 $£266.00$ 

4. £6.40  

$$\times$$
 29  
£57.60  
£128.00  
£185.60

5. 
$$£7.70$$
  
 $\times 34$   
 $£30.80$   
 $£231.00$   
 $£261.80$ 

9. 
$$£6.00$$
 $\times 40$ 
 $£0.00$ 
 $£240.00$ 
 $£240.00$ 

12. 
$$£9.70$$
 $\times 71$ 
 $£9.70$ 
 $£679.00$ 
 $£688.70$ 

14. 
$$£5.00$$
 $\times 14$ 
 $£20.00$ 
 $£50.00$ 
 $£70.00$ 

15. 
$$£4.50$$
  
 $\times 69$   
 $£40.50$   
 $£270.00$   
 $£310.50$ 

19. 
$$£8.60$$
  
 $\times 65$   
£43.00  
£516.00  
£559.00

20. 
$$£2.70$$
 $\times 76$ 
 $£16.20$ 
 $£189.00$ 
 $£205.20$ 

# Multiplying Money (B)

$$£4.40 \times 58$$

4. £5.30 
$$\times$$
 25

7. £7.50 
$$\times 42$$

10. £7.60 
$$\times$$
 39

11. £7.60 
$$\times$$
 87

12. £2.90 
$$\times$$
 65

13. £5.70 
$$\times$$
 57

14. £6.00 
$$\times$$
 18

15. £7.90 
$$\times$$
 42

16. £1.60 
$$\times$$
 34

17. 
$$£6.50$$
  
 $\times 15$ 

18. £7.00 
$$\times$$
 84

19. £3.10 
$$\times$$
 42

$$\begin{array}{ccc} 20. & £7.50 \\ & \times 80 \end{array}$$

#### Multiplying Money (B) Answers

1. 
$$£4.80$$
  
 $\times 51$   
 $£4.80$   
 $£240.00$   
 $£244.80$ 

2. 
$$£4.40$$
  
 $\times 58$   
£35.20  
£220.00  
£255.20

3. 
$$£7.80$$
  
 $\times 88$   
 $£62.40$   
 $£624.00$   
 $£686.40$ 

4. £5.30  

$$\times$$
 25  
£26.50  
£106.00  
£132.50

5. 
$$£8.70$$
 $\times 42$ 
 $£17.40$ 
 $£348.00$ 
 $£365.40$ 

7. 
$$£7.50$$
 $\times 42$ 
 $£15.00$ 
 $£300.00$ 
 $£315.00$ 

8. 
$$£6.50$$
  
 $\times 35$   
£32.50  
£195.00  
£227.50

9. £7.30  

$$\times 57$$
  
£51.10  
£365.00  
£416.10

10. 
$$£7.60$$
 $\times 39$ 
 $£68.40$ 
 $£228.00$ 
 $£296.40$ 

11. 
$$£7.60$$
 $\times 87$ 
 $£53.20$ 
 $£608.00$ 
 $£661.20$ 

12. £2.90  

$$\times$$
 65  
£14.50  
£174.00  
£188.50

13. 
$$£5.70$$
  
 $\times 57$   
£39.90  
£285.00  
£324.90

14. £6.00 
$$\times$$
 18  $\pm$ 48.00  $\pm$ 60.00 £108.00

15. 
$$£7.90$$
  
 $\times 42$   
 $£15.80$   
 $£316.00$   
 $£331.80$ 

16. 
$$£1.60$$
 $\times 34$ 
 $£6.40$ 
 $£48.00$ 
 $£54.40$ 

17. 
$$£6.50$$
  
 $\times 15$   
 $£32.50$   
 $£65.00$   
 $£97.50$ 

18. 
$$£7.00$$
  
 $\times 84$   
 $£28.00$   
 $£560.00$   
 $£588.00$ 

19. 
$$£3.10$$
 $\times 42$ 
 $£6.20$ 
 $£124.00$ 
 $£130.20$ 

20. 
$$£7.50$$
  
 $\times 80$   
 $£0.00$   
 $£600.00$   
 $£600.00$ 

# Multiplying Money (C)

$$£8.10 \times 40$$

$$£3.40 \times 90$$

7. 
$$£7.20 \times 23$$

10. £2.30 
$$\times$$
 72

12. £5.10 
$$\times$$
 33

13. 
$$£4.60 \times 26$$

14. 
$$£8.10 \times 53$$

15. 
$$£4.20 \times 64$$

16. £5.40 
$$\times$$
 93

18. 
$$£9.70 \times 97$$

19. 
$$£2.60 \times 53$$

$$\begin{array}{ccc}
£1.20 \\
\times 37
\end{array}$$

#### Multiplying Money (C) Answers

1. £6.10  

$$\times 34$$
  
£24.40  
£183.00  
£207.40

2. 
$$£8.10$$
  
 $\times 40$   
 $£0.00$   
 $£324.00$   
 $£324.00$ 

3. 
$$£3.40$$
  
 $\times 90$   
 $£0.00$   
 $£306.00$   
 $£306.00$ 

5. 
$$£6.30$$
  
 $\times 77$   
£44.10  
£441.00  
£485.10

7. 
$$£7.20$$
 $\times 23$ 
 $£21.60$ 
 $£144.00$ 
 $£165.60$ 

9. £6.70 
$$\times$$
 67  $\pm$ 46.90  $\pm$ 402.00  $\pm$ 448.90

10. 
$$£2.30$$
  
 $\times 72$   
 $£4.60$   
 $£161.00$   
 $£165.60$ 

11. £9.70  

$$\times$$
 28  
£77.60  
£194.00  
£271.60

12. £5.10 
$$\times 33$$
 £15.30 £153.00 £168.30

13. 
$$£4.60$$
  
 $\times 26$   
£27.60  
£92.00  
£119.60

14. 
$$£8.10$$
 $\times 53$ 
 $£24.30$ 
 $£405.00$ 
 $£429.30$ 

15. 
$$£4.20$$
  
 $\times 64$   
£16.80  
£252.00  
£268.80

16. 
$$£5.40$$
 $\times 93$ 
 $£16.20$ 
 $£486.00$ 
 $£502.20$ 

20. 
$$£1.20$$
  
 $\times 37$   
 $£8.40$   
 $£36.00$   
 $£44.40$ 

# Multiplying Money (D)

$$£6.90 \times 57$$

4. £3.60 
$$\times$$
 90

6. £7.70 
$$\times 26$$

8. £6.00 
$$\times$$
 99

10. £2.20 
$$\times$$
 75

11. £7.30 
$$\times$$
 22

12. £7.80 
$$\times$$
 62

13. £7.70 
$$\times$$
 64

14. £3.40 
$$\times$$
 29

15. £6.90 
$$\times$$
 62

16. £3.10 
$$\times$$
 10

18. 
$$£2.90 \times 48$$

19. £5.40 
$$\times$$
 84

$$\begin{array}{ccc}
£7.70 \\
\times 87
\end{array}$$

#### Multiplying Money (D) Answers

1. 
$$£3.50$$
  
 $\times 86$   
 $£21.00$   
 $£280.00$   
 $£301.00$ 

2. 
$$£3.70$$
  
 $\times 81$   
 $£3.70$   
 $£296.00$   
 $£299.70$ 

3. 
$$£6.90$$
  
 $\times 57$   
 $£48.30$   
 $£345.00$   
 $£393.30$ 

6. 
$$£7.70$$
 $\times 26$ 
 $£46.20$ 
 $£154.00$ 
 $£200.20$ 

9. 
$$£4.60$$
  
 $\times 17$   
£32.20  
£46.00  
£78.20

10. 
$$£2.20$$
 $\times 75$ 
 $£11.00$ 
 $£154.00$ 
 $£165.00$ 

11. 
$$£7.30$$
  
 $\times 22$   
 $£14.60$   
 $£146.00$   
 $£160.60$ 

12. 
$$£7.80$$
  
 $\times 62$   
 $£15.60$   
 $£468.00$   
 $£483.60$ 

13. 
$$£7.70$$
  
 $\times 64$   
£30.80  
£462.00  
£492.80

$$\begin{array}{c}
£3.40 \\
\times 29 \\
£30.60 \\
£68.00 \\
£98.60
\end{array}$$

15. 
$$£6.90$$
  
 $\times 62$   
£13.80  
£414.00  
£427.80

16. 
$$£3.10$$
 $\times 10$ 
 $£0.00$ 
 $£31.00$ 
 $£31.00$ 

19. 
$$£5.40$$
 $\times 84$ 
 $£21.60$ 
 $£432.00$ 
 $£453.60$ 

20. 
$$£7.70$$
 $\times 87$ 
 $£53.90$ 
 $£616.00$ 
 $£669.90$ 

# Multiplying Money (E)

$$£9.50 \times 12$$

$$£7.70 \times 16$$

4. £7.20 
$$\times$$
 69

7. £7.50 
$$\times 61$$

10. £5.00 
$$\times$$
 43

11. £6.70 
$$\times$$
 68

12. £6.40 
$$\times$$
 77

13. 
$$£4.00 \times 17$$

14. £5.80 
$$\times$$
 21

16. £1.50 
$$\times$$
 73

17. 
$$£7.10 \times 52$$

18. 
$$£4.70 \times 35$$

19. £6.80 
$$\times$$
 58

$$£8.10 \times 15$$

#### Multiplying Money (E) Answers

1. 
$$£3.50$$
  
 $\times 67$   
 $£24.50$   
 $£210.00$   
 $£234.50$ 

2. 
$$£9.50$$
  
 $\times 12$   
 $£19.00$   
 $£95.00$   
£114.00

3. 
$$£7.70$$
  
 $\times 16$   
 $£46.20$   
 $£77.00$   
£123.20

4. £7.20 
$$\times$$
 69 £64.80 £432.00 £496.80

5. 
$$£2.10$$
 $\times 10$ 
 $£0.00$ 
 $£21.00$ 
 $£21.00$ 

7. 
$$£7.50$$
  
 $\times$  61  
 $£7.50$   
 $£450.00$   
 $£457.50$ 

9. 
$$£4.30$$
  
 $\times 66$   
 $£25.80$   
 $£258.00$   
 $£283.80$ 

10. 
$$£5.00$$
 $\times 43$ 
 $£15.00$ 
 $£200.00$ 
 $£215.00$ 

12. 
$$£6.40$$
 $\times 77$ 
 $£44.80$ 
 $£448.00$ 
 $£492.80$ 

13. 
$$£4.00$$
 $\times 17$ 
 $£28.00$ 
 $£40.00$ 
 $£68.00$ 

14. £5.80 
$$\times$$
 21 £5.80  $\pm$  116.00 £121.80

15. £3.40 
$$\times 71$$
 £3.40 £238.00 £241.40

16. 
$$£1.50$$
  
 $\times 73$   
 $£4.50$   
 $£105.00$   
 $£109.50$ 

17. 
$$£7.10$$
  
 $\times 52$   
£14.20  
£355.00  
£369.20

18. 
$$£4.70$$
  
 $\times 35$   
£23.50  
£141.00  
£164.50

20. 
$$£8.10$$
 $\times 15$ 
 $£40.50$ 
 $£81.00$ 
 $£121.50$ 

# Multiplying Money (F)

$$£5.30 \times 40$$

$$4.$$
 £3.60  $\times$  70

6. 
$$£1.50 \times 12$$

7. 
$$£6.60 \times 77$$

10. £9.00 
$$\times$$
 13

12. £9.80 
$$\times$$
 32

13. £1.70 
$$\times$$
 51

14. £4.10 
$$\times$$
 79

15. £7.00 
$$\times$$
 53

16. 
$$£2.00 \times 96$$

$$\begin{array}{ccc} 20. & £5.20 \\ & \times 29 \end{array}$$

#### Multiplying Money (F) Answers

2. 
$$£5.30$$
  
 $\times 40$   
 $£0.00$   
 $£212.00$   
 $£212.00$ 

3. 
$$£9.60$$
  
 $\times 68$   
 $£76.80$   
 $£576.00$   
 $£652.80$ 

4. £3.60 
$$\times$$
 70 £0.00 £252.00 £252.00

7. 
$$£6.60$$
 $\times$  77
 $£46.20$ 
 $£462.00$ 
 $£508.20$ 

9. 
$$£7.40$$
  
 $\times 39$   
 $£66.60$   
 $£222.00$   
 $£288.60$ 

10. 
$$£9.00$$
 $\times 13$ 
 $£27.00$ 
 $£90.00$ 
 $£117.00$ 

13. 
$$£1.70$$
  
 $\times 51$   
 $£1.70$   
 $£85.00$   
 $£86.70$ 

14. 
$$£4.10$$
  
 $\times 79$   
£36.90  
£287.00  
£323.90

15. 
$$£7.00$$
  
 $\times 53$   
 $£21.00$   
 $£350.00$   
 $£371.00$ 

16. £2.00 
$$\times$$
 96 £12.00 £180.00 £192.00

20. 
$$£5.20$$
  
 $\times 29$   
£46.80  
£104.00  
£150.80

# Multiplying Money (G)

1. £2.90 
$$\times$$
 23

$$£9.20 \times 95$$

$$£7.00 \times 35$$

6. 
$$£5.60 \times 78$$

7. £3.80 
$$\times$$
 73

10. £2.40 
$$\times$$
 67

11. £2.70 
$$\times$$
 20

12. £9.50 
$$\times$$
 91

13. £7.20 
$$\times$$
 25

14. £1.40 
$$\times$$
 80

17. £9.10 
$$\times$$
 56

18. 
$$£1.50 \times 19$$

19. £7.40 
$$\times$$
 33

$$£2.30 \times 66$$

#### Multiplying Money (G) Answers

1. 
$$£2.90$$
  
 $\times 23$   
 $£8.70$   
 $£58.00$   
 $£66.70$ 

2. 
$$£9.20$$
  
 $\times 95$   
 $£46.00$   
 $£828.00$   
 $£874.00$ 

3. 
$$£7.00$$
  
 $\times 35$   
 $£35.00$   
 $£210.00$   
 $£245.00$ 

5. 
$$£7.30$$
  
 $\times 66$   
 $£43.80$   
 $£438.00$   
 $£481.80$ 

7. £3.80 
$$\times$$
 73 £11.40 £266.00 £277.40

10. 
$$£2.40$$
 $\times 67$ 
 $£16.80$ 
 $£144.00$ 
 $£160.80$ 

11. 
$$£2.70$$
 $\times 20$ 
 $£0.00$ 
 $£54.00$ 
 $£54.00$ 

13. 
$$£7.20$$
  
 $\times 25$   
£36.00  
£144.00  
£180.00

14. 
$$£1.40$$
  
 $\times 80$   
£0.00  
£112.00  
£112.00

17. 
$$£9.10$$
 $\times 56$ 
 $£54.60$ 
 $£455.00$ 
 $£509.60$ 

18. 
$$£1.50$$
  
 $\times 19$   
£13.50  
£15.00  
£28.50

19. 
$$£7.40$$
 $\times 33$ 
 $£22.20$ 
 $£222.00$ 
 $£244.20$ 

20. £2.30  

$$\times$$
 66  
£13.80  
£138.00  
£151.80

# Multiplying Money (H)

1. £2.50 
$$\times$$
 50

$$\begin{array}{ccc}
£4.40 \\
\times 30
\end{array}$$

$$£7.70 \times 74$$

6. 
$$£2.20 \times 11$$

7. £6.70 
$$\times 42$$

9. £7.50 
$$\times$$
 20

10. 
$$£8.70 \times 35$$

11. £1.20 
$$\times$$
 34

12. £1.80 
$$\times$$
 37

13. 
$$£8.90 \times 49$$

$$£1.40 \times 81$$

16. £3.50 
$$\times$$
 51

18. 
$$£9.40 \times 53$$

19. £2.60 
$$\times$$
 49

#### Multiplying Money (H) Answers

1. 
$$£2.50$$
  
 $\times 50$   
 $£0.00$   
 $£125.00$   
 $£125.00$ 

$$\begin{array}{c} \text{£4.40} \\ \times 30 \\ \hline £0.00 \\ \underline{£132.00} \\ \hline £132.00 \end{array}$$

3. 
$$£7.70$$
  
 $\times 74$   
 $£30.80$   
 $£539.00$   
 $£569.80$ 

4. £9.30 
$$\times$$
 60  $\pm$  60.00  $\pm$  558.00  $\pm$  558.00

5. 
$$£4.90$$
  
 $\times 60$   
 $£0.00$   
 $£294.00$   
 $£294.00$ 

6. 
$$£2.20$$
 $\times 11$ 
 $£2.20$ 
 $£2.20$ 
 $£22.00$ 
 $£24.20$ 

7. 
$$£6.70$$
 $\times 42$ 
 $£13.40$ 
 $£268.00$ 
 $£281.40$ 

9. 
$$£7.50$$
  
 $\times 20$   
 $£0.00$   
 $£150.00$   
 $£150.00$ 

10. 
$$£8.70$$
 $\times 35$ 
 $£43.50$ 
 $£261.00$ 
 $£304.50$ 

12. 
$$£1.80$$
 $\times 37$ 
 $£12.60$ 
 $£54.00$ 
 $£66.60$ 

13. 
$$£8.90$$
  
 $\times 49$   
 $£80.10$   
 $£356.00$   
 $£436.10$ 

14. £1.40  

$$\times$$
 81  
£1.40  
£112.00  
£113.40

15. £3.50 
$$\times 84$$
 £14.00 £280.00 £294.00

19. 
$$£2.60$$
 $\times 49$ 
 $£23.40$ 
 $£104.00$ 
 $£127.40$ 

# Multiplying Money (I)

$$£2.80 \times 15$$

$$£3.60 \times 72$$

4. £2.60 
$$\times$$
 21

8. £4.00 
$$\times$$
 42

10. 
$$£8.30 \times 60$$

11. £1.20 
$$\times$$
 54

12. £4.40 
$$\times$$
 34

13. 
$$£5.90 \times 65$$

14. £9.70 
$$\times$$
 40

15. 
$$£9.50 \times 32$$

16. £5.30 
$$\times$$
 50

17. 
$$£1.40$$
  
× 74

18. 
$$£1.30 \times 96$$

19. £9.30 
$$\times$$
 45

$$£2.90 \times 17$$

#### Multiplying Money (I) Answers

1. 
$$£5.40$$
  
 $\times 41$   
 $£5.40$   
 $£216.00$   
 $£221.40$ 

2. £2.80  

$$\times$$
 15  
£14.00  
£28.00  
£42.00

3. 
$$£3.60$$
  
 $\times 72$   
 $£7.20$   
 $£252.00$   
 $£259.20$ 

4. £2.60 
$$\times 21$$
 £2.60  $\pm 52.00$  £54.60

5. 
$$£5.90$$
  
 $\times 42$   
 $£11.80$   
 $£236.00$   
 $£247.80$ 

6. 
$$£9.00$$
 $\times 73$ 
 $£27.00$ 
 $£630.00$ 
 $£657.00$ 

7. 
$$£3.00$$
  
 $\times 68$   
£24.00  
£180.00  
£204.00

11. 
$$£1.20$$
 $\times 54$ 
 $£4.80$ 
 $£60.00$ 
 $£64.80$ 

12. 
$$£4.40$$
 $\times 34$ 
 $£17.60$ 
 $£132.00$ 
 $£149.60$ 

13. 
$$£5.90$$
  
 $\times 65$   
£29.50  
£354.00  
£383.50

14. 
$$£9.70$$
  
 $\times 40$   
 $£0.00$   
 $£388.00$   
 $£388.00$ 

15. 
$$£9.50$$
  
 $\times 32$   
£19.00  
£285.00  
£304.00

16. 
$$£5.30$$
  
 $\times 50$   
 $£0.00$   
 $£265.00$   
 $£265.00$ 

17. 
$$£1.40$$
 $\times 74$ 
 $£5.60$ 
 $£98.00$ 
 $£103.60$ 

18. 
$$£1.30$$
  
 $\times 96$   
 $£7.80$   
 $£117.00$   
 $£124.80$ 

19. 
$$£9.30$$
 $\times 45$ 
 $£46.50$ 
 $£372.00$ 
 $£418.50$ 

20. 
$$£2.90$$
 $\times 17$ 
 $£20.30$ 
 $£29.00$ 
 $£49.30$ 

# Multiplying Money (J)

1. 
$$£4.60 \times 70$$

$$£7.80 \times 29$$

6. 
$$£5.60 \times 98$$

7. 
$$£1.00 \times 22$$

8. £6.40 
$$\times 41$$

10. £7.90 
$$\times$$
 17

11. £7.70 
$$\times$$
 59

12. £4.30 
$$\times$$
 70

13. 
$$£4.20 \times 20$$

14. £2.10 
$$\times$$
 72

15. 
$$£2.20 \times 95$$

18. 
$$£9.50 \times 31$$

$$£5.90 \times 45$$

#### Multiplying Money (J) Answers

1. 
$$£4.60$$
  
 $\times 70$   
 $£0.00$   
 $£322.00$   
 $£322.00$ 

2. 
$$£7.80$$
  
 $\times 29$   
 $£70.20$   
 $£156.00$   
 $£226.20$ 

3. 
$$£4.90$$
  
 $\times 37$   
 $£34.30$   
 $£147.00$   
 $£181.30$ 

4. 
$$£8.00$$
 $\times 52$ 
 $£16.00$ 
 $£400.00$ 
 $£416.00$ 

7. 
$$£1.00$$
  
 $\times 22$   
 $£2.00$   
 $£20.00$   
 $£22.00$ 

8. 
$$£6.40$$
  
 $\times 41$   
 $£6.40$   
 $£256.00$   
 $£262.40$ 

10. 
$$£7.90$$
 $\times 17$ 
 $£55.30$ 
 $£79.00$ 
 $£134.30$ 

12. 
$$£4.30$$
 $\times 70$ 
 $£0.00$ 
 $£301.00$ 
 $£301.00$ 

13. 
$$£4.20$$
  
 $\times 20$   
 $£0.00$   
 $£84.00$   
 $£84.00$ 

14. £2.10  

$$\times$$
 72  
£4.20  
£147.00  
£151.20

15. 
$$£2.20$$
  
 $\times$  95  
 $£11.00$   
 $£198.00$   
 $£209.00$ 

17. 
$$£4.00$$
  
 $\times 66$   
 $£24.00$   
 $£240.00$   
 $£264.00$ 

18. 
$$£9.50$$
  
 $\times 31$   
 $£9.50$   
 $£285.00$   
 $£294.50$ 

20. 
$$£5.90$$
  
 $\times 45$   
 $£29.50$   
 $£236.00$   
 $£265.50$