

Activity One

1) 7.3×5

2) 2.7×4

3) 5.3×8

4) 9.1×3

5) 12.3×4

6) 2.5×7

7) 3.1×5

8) 6.8×4

9) 5.4×7

10) 10.6×4

Activity Two

1) 34.23×7

2) 74.83×3

3) 83.92×4

4) 84.72×8

5) 54.48×5

6) 47.32×7

7) 57.83×6

8) 27.47×9

9) 38.72×4

10) 47.32×7

11) 38.28×3

12) 45.74×6

13) 577.38×3

14) 938.47×5

Activity Three

- 1) Sarah travels 19.31km every day. How far does she travel over four days?
- 2) Tickets for a show cost £23.67. How much do seven tickets cost?
- 3) The booking fee for each ticket is £2.75. What is the total price for all seven tickets including the booking fee?
- 4) Steven manages to save £543.53 every year. How much does Steven manage to save over six years?
- 5) Johnny creates 12.374m of string every day. How much string does he create over nine days?
- 6) Train tickets cost £7.93. If Steve, his wife and three kids go on a trip, how much will it cost them?
- 7) A football shirt costs £34.69. If a five a side-team need to buy some new shirts, how much will it cost them?
- 8) Adam needs tickets for him, his mum, wife and five kids. Each ticket costs £2.67. How much does he pay altogether?
- 9) Dave lives 13.75 miles away from work. How many miles does he travel to and from work over seven days?
- 10) Karen bought five cans of food for £1.99 each, and seven cans of food for £1.28 each. What was the total?
- 11) Jim bought eight cans of each of three different kinds of cat food. One kind cost £1.25, the second kind cost £1.64, and the third kind cost £0.79. What was the total cost?
- 12) Jerry bought five boxes of nails for £4.58 and seven boxes of screws for £2.83. What was his change from £100?

Activity Four

1) 64.23×17

2) 34.83×33

3) 83.22×42

4) 84.12×18

5) 74.48×53

6) 47.42×76

7) 57.93×61

8) 17.27×19

9) 35.72×42

10) 42.36×74

11) 38.54×53

12) 45.32×36

13) 687.42×35

14) 423.74×15

Activity Five

- 1) Sarah travels 19.31km every day. How far does she travel over two weeks?
- 2) Tickets for a show cost £23.67. How much do thirteen tickets cost?
- 3) The booking fee for each ticket is £2.75. What is the total price for all thirteen tickets including the booking fee?
- 4) Steven manages to save £543.53 every month. How much does Steven manage to save over three years?
- 5) Johnny creates 12.34m of string every day. How much string does he create over three weeks?
- 6) Neil's regular wage is £11 per hour. He gets £15.50 per hour for overtime. He was paid for 160 regular hours and 55 hours of overtime. How much was his total paycheck?
- 7) If Neil worked eighteen eight-hour days, and 22 hours of overtime, how much would he earn?
- 8) Frank travels 45.32km every day. How far does he travel during January?
- 9) Johnny puts away £3.53 a day. How much does he save over a year?
- 10) Dave lives 13.75 miles away from work. How many miles does he travel to and from work during February?