## Activity One

1) $7.3 \times 5$
2) $2.7 \times 4$
3) $5.3 \times 8$
4) $9.1 \times 3$
5) $12.3 \times 4$
6) $2.5 \times 7$
7) $3.1 \times 5$
8) $6.8 \times 4$
9) $5.4 \times 7$
10) $10.6 \times 4$

## Activity Two

1) $34.23 \times 7$
2) $74.83 \times 3$
3) $83.92 \times 4$
4) $84.72 \times 8$
5) $54.48 \times 5$
6) $47.32 \times 7$
7) $57.83 \times 6$
8) $27.47 \times 9$
9) $38.72 \times 4$
10) $47.32 \times 7$
11) $38.28 \times 3$
12) $45.74 \times 6$
13) $577.38 \times 3$
14)938.47 $\times 5$

## Activity Three

1) Sarah travels 19.31 km 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 12.374 m 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?
10) 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 £O.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 $£ 100$ ?
11) $64.23 \times 17$
12) $34.83 \times 33$
13) $83.22 \times 42$
14) $84.12 \times 18$
15) $74.48 \times 53$
16) $47.42 \times 76$
17) $57.93 \times 61$
18) $17.27 \times 19$
19) $35.72 \times 42$
20) $42.36 \times 74$
21) $38.54 \times 53$
22) $45.32 \times 36$
23) $687.42 \times 35$
24) $423.74 \times 15$

## Activity Five

1) Sarah travels 19.31 km 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 12.34 m 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 45.32 km 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?

