



27th September

1 - 4

Grid area for problem 1. A box at the bottom contains the number 3.

3

Grid area for problem 2. A multiplication problem is written on the grid, and the result is boxed at the bottom.

$$\begin{array}{r} 329 \\ \times \quad 5 \\ \hline 1645 \end{array}$$

1645

Jaymin buys three ice creams.  
He pays with a £5 note and here is his change



95p change

Work out the cost of one ice cream.

$$\begin{array}{r} 4.80 \\ - 0.95 \\ \hline 4.05 \end{array}$$

$$\begin{array}{r} 1.55 \\ 3 \overline{)4.65} \end{array}$$

£1.35

A football team plays two matches.  
They can win, draw or lose each match.  
Write the seven missing combinations.  
The football team could:

- Win and Win**
- Win and Draw**
- win and lose
- draw and win
- draw and lose
- draw and draw
- lose and win
- lose and lose
- lose and draw