Butler University has offered for the last three years a fall semester class on the various exploits of Martin Gardner. The four of us have had the great pleasure of participating in the class and fully expect it to be a regular offering in the coming years.

We note that there are nine different letters in the name MARTIN GARDNER and we will use each letter exactly three times to form several sets of words that will turn out to be (9,3) symmetric configurations. The article “Configuration Games” by Jeremiah Farrell, Martin Gardner, and Thomas Rodgers in *Tribute to a Mathematician*, 2005 AK Peters, Wellsley, MA, edited by B. Cipra, E.D. Demaine, M. L. Demaine and T. Rodgers relates the mathematics of symmetric configurations. The article describes the three different (9,3) configurations, calling their line graphs Pappus’s Mousetrap, O’Beirne’s Mousetrap, and Mousetrap. For each of these we supply a set of nine Martin Gardner words which as a puzzle are to be placed on the respective graphs so that every line of three has a letter in common.
There are many interesting variations. Pappus can be refigured as equilateral triangles instead of straight lines. That is each of the nodes of the graph is to have a word so that each node of an equilateral triangle has a letter in common.

<table>
<thead>
<tr>
<th>DIG</th>
<th>ERG</th>
<th>MAD</th>
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<tbody>
<tr>
<td>MEN</td>
<td>NAG</td>
<td>RAT</td>
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<tr>
<td>RIM</td>
<td>TED</td>
<td>TIN</td>
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Mousetrap words can be placed on this graph so that every connected node has a letter in common.
The following is another graph for Pappus. Here the same nine words are to be placed on the nodes so that any two connected nodes have a letter in common. In addition, each set of three shapes is to have a common letter.
For O’Beirne the following diagram can be used with the name MARTIN. Each letter will be used exactly three times to form the nine chemical symbols which are then to be placed on the nodes so that any two connected nodes have a letter in common.

Am, Americum; Ir, Iridium; Ma, Manganese; Ni, Nickel; Ra, Radium; Rn, Radon; Ta, Tantalum; Ti, Titanium; and Tm, Thulium.

It is also possible to place the words from the former O’Beirne puzzle on the nodes of the above graph so that any two connected nodes have a letter in common.

DIM    GAD    GET
MAT    MEN    RAN
RED    RIG    TIN
Possible answers to each puzzle follow.

Now for the games. Two players have four distinctive tokens each and alternately play on the nodes of a complete puzzle. If First can select three nodes with a common letter, First wins. Otherwise, Second is awarded the win. It turns out that Second can only force a win on one of the graphs. We will explain later.

Be sure to play the games on completed puzzles so that the location of the letters can plainly be seen. Special note. For O'Beirne any player can win by selecting three of the same color.
1 DAM  4 DIG  3 END

5 ERG  9 MTN  2 NAG

8 RAT  7 RIM  6 TIE
How to win at the games.

Pappus types. First plays on any color. If Second plays on the same color, First wins by playing the last of that color. If instead Second plays on a different color, First wins by forcing Second to play on another of Second’s colors.

O’Beirne’s types. First wins by playing one of DIM, RAN, or GET. If Second plays another of these three, First takes the remaining one and wins with careful play. When Second plays any other node on the first turn, First must force Second to waste a move by forcing Second to play a node not connected to Second’s initial node. For the MARTIB version the keys are Mn, Ra and Ti.

Mousetrap types. Second can win by playing the next higher number to First’s choice (1 if the choice is 9). Careful play after this will force First to use up four moves with no win.