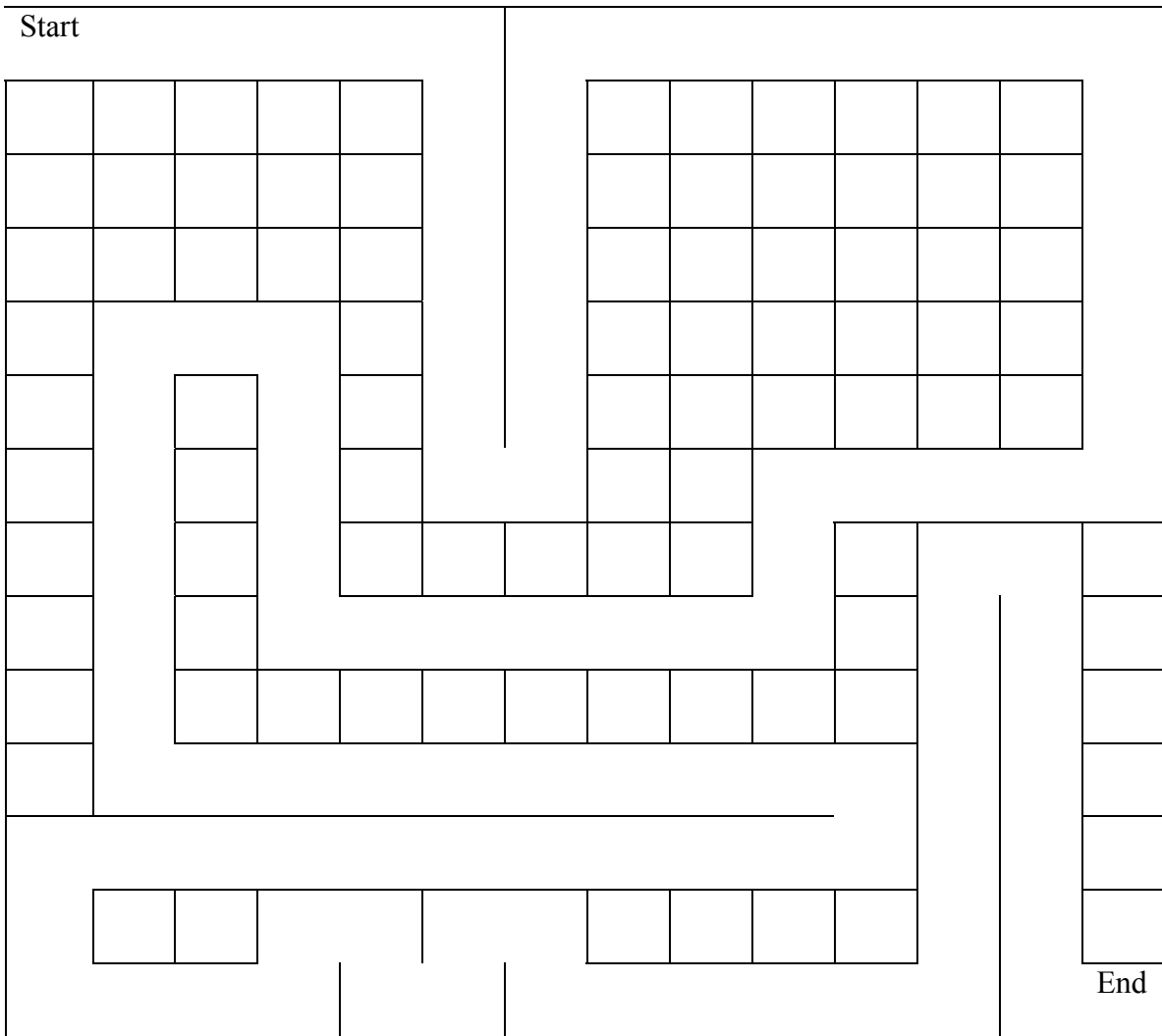
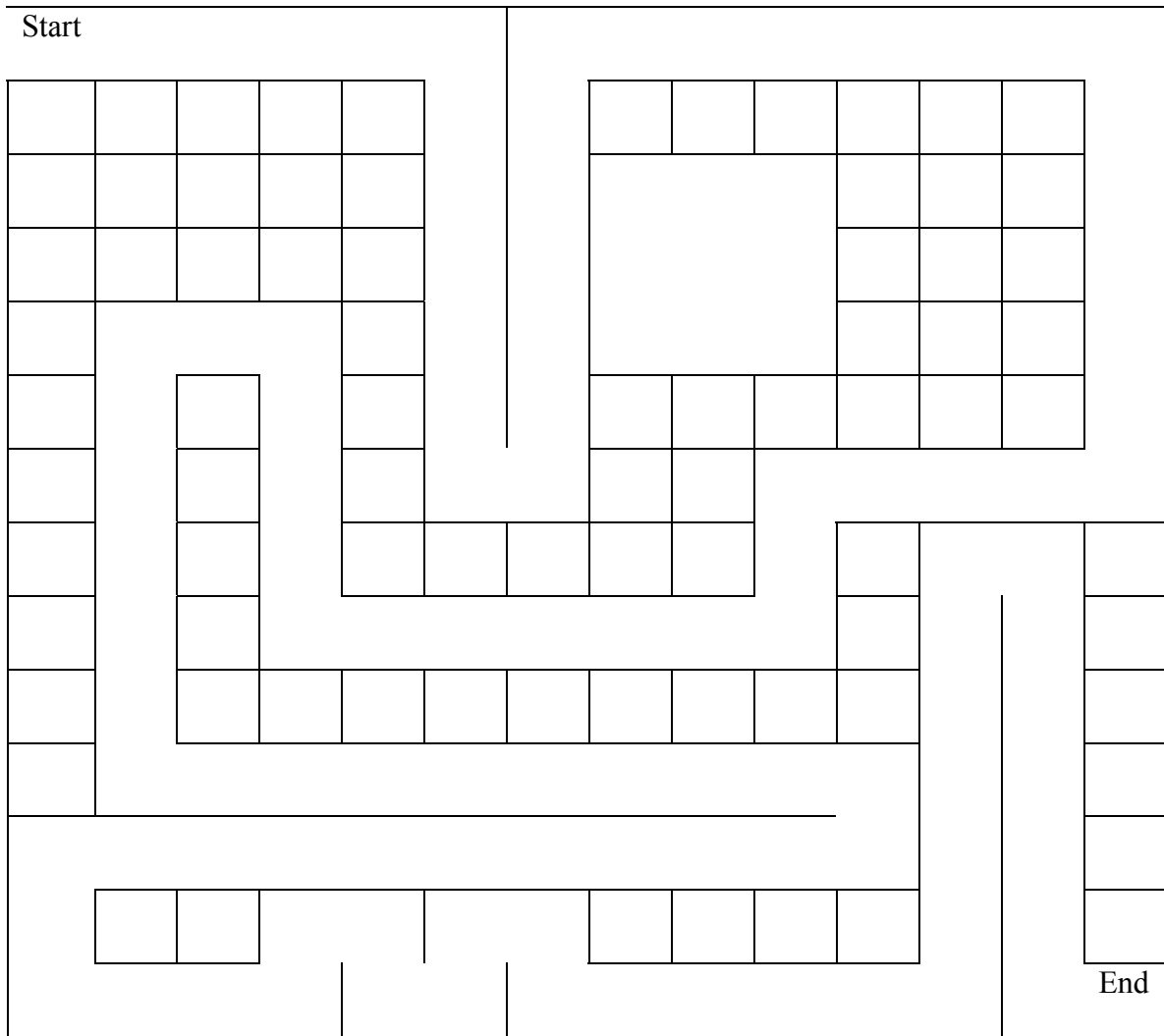


Step 3 Create a path between a Start and End point using the Border icon on the Formatting Toolbar to remove cell walls.



Step 4 Choose a place to insert a picture (later Step 5) by highlighting an area of 4 or 9 cells and merge those cells by selecting Table/Merge Cells.



Step 5a and 5b Choose a picture from ClipArt and insert it into the space you've created. Ensure your cursor is in the newly merged cell, then select Insert/Picture/ClipArt and insert the picture. The picture may not fit perfectly at first (see below), so be sure to adjust the size and proportion immediately to retain consistency in cell sizes throughout the maze (shown at bottom).

Start

5a) Note how one row is no longer uniform with the rest of the maze

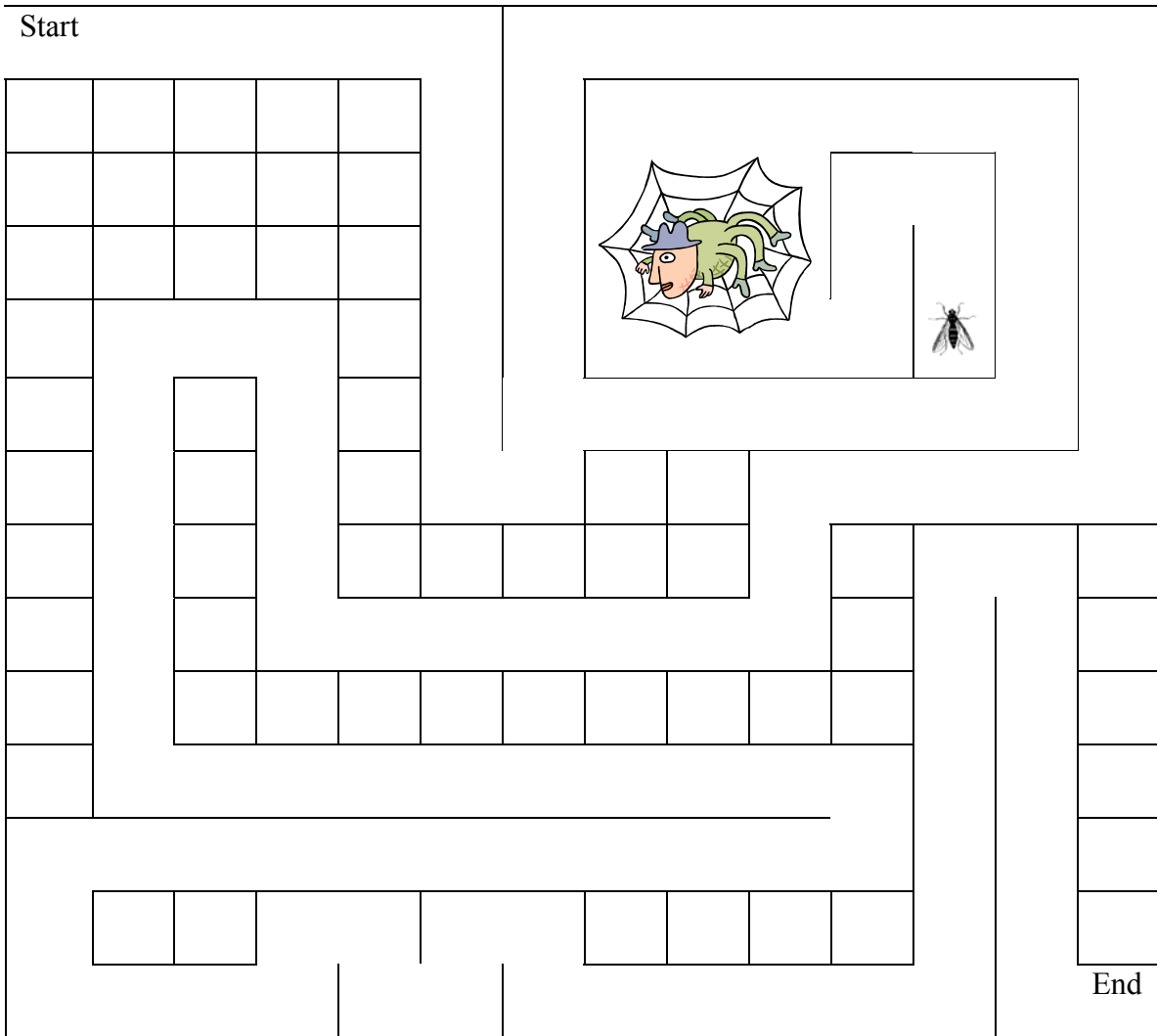
End

Start

5b) Adjusting the picture size will return the rows and columns to their original width and height

Step 6 Create additional paths to create dead ends in the picture you created.

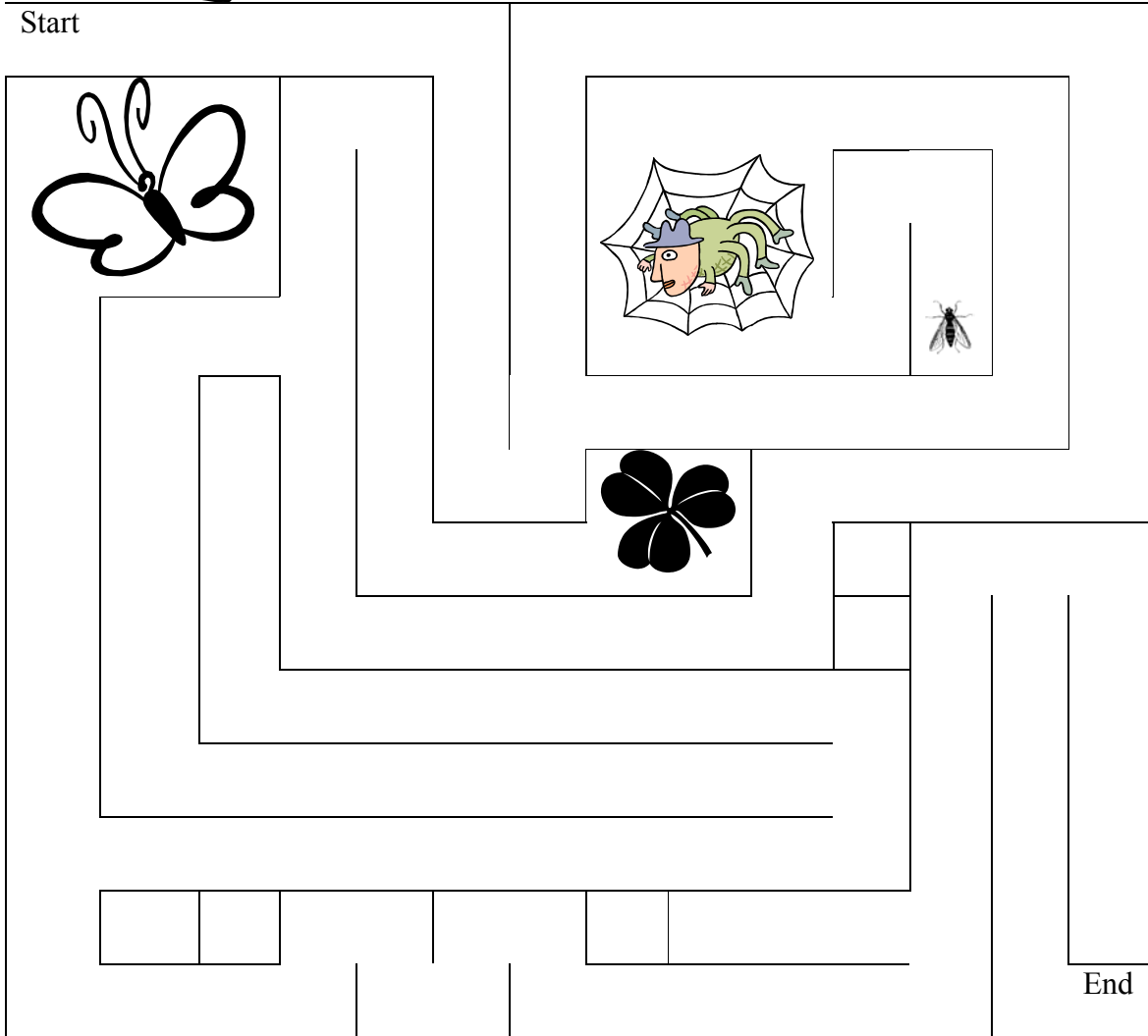
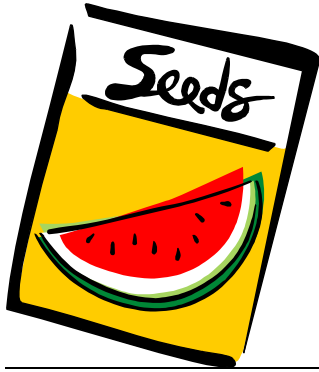
Start



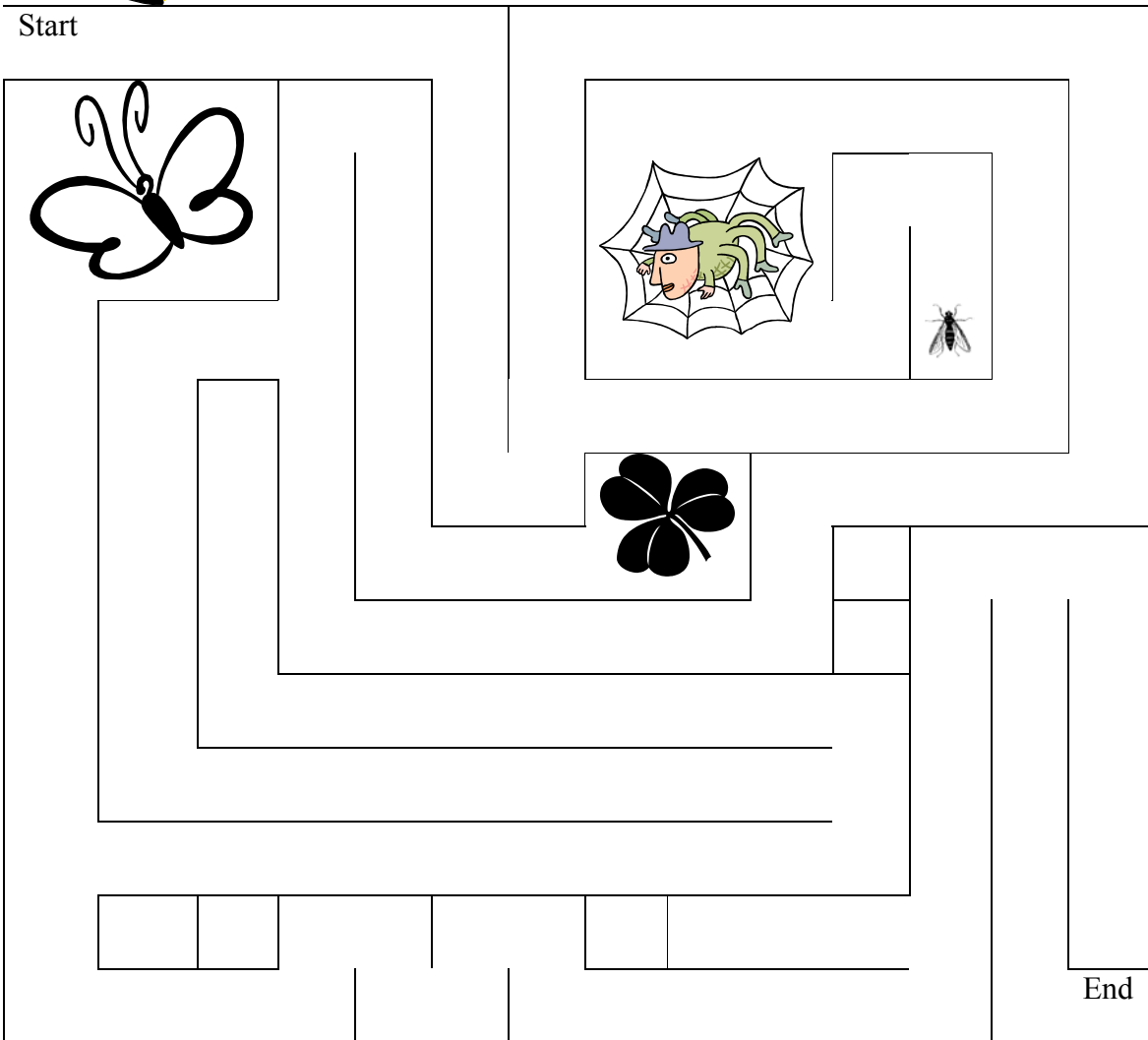
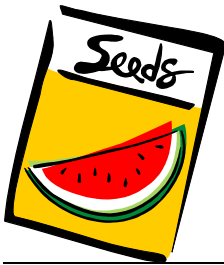
End

The image shows a maze grid with a 'Start' label at the top left and an 'End' label at the bottom right. The maze is composed of a grid of squares with some squares removed to form a path. In the upper right section of the maze, there is a rectangular area containing two illustrations: a spider on a web and a fly. The spider is green and blue, and the fly is black. The maze path starts at the 'Start' label and ends at the 'End' label. The path is a single continuous line that winds through the maze, ending at the 'End' label. The path is a single continuous line that winds through the maze, ending at the 'End' label.

Step 7 Continue to carefully add paths and pictures, adjusting the details as you go to create a challenging maze for your friends.



Step 8 Create a title for your completed maze using WordArt (using the Drawing Toolbar). And be sure to add your name before printing.



In My Garden

