Grid Directions -- Spatial Relations

Draw a 5 x 3 grid (a square with five columns across and three rows down) and put *geometric* figures in some but not all of the grids. Present and practice the terms: row, column, middle, top, bottom, above, below, upper left corner, second row, just above the circle in the bottom row, etc.

Ask and answer questions such as: What kind of figure is in the upper left corner? What's just below the square in the far right column? Is there anything in the box just to the left of the center? What is in the box just to the right of the center? Etc.

