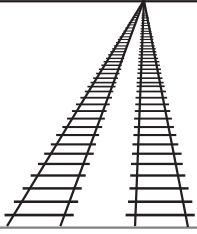
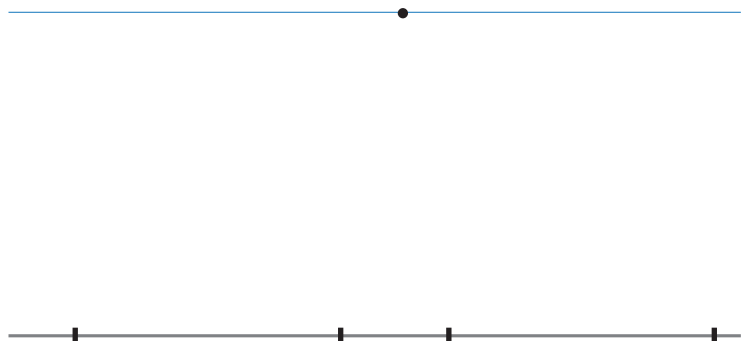




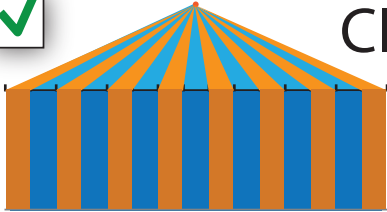
# RAILROAD TRACKS



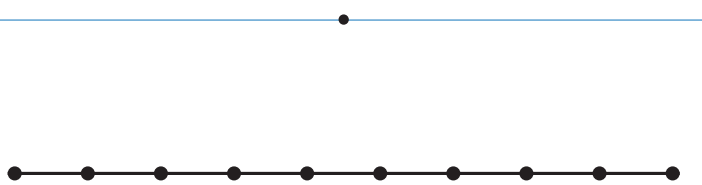
- Draw two sets of railroad tracks.
- Note:**
1. Rails are spaced evenly at the picture plane (greyline).
  2. They "meet" in the vanishing point.
  3. Railroad ties change size and spacing as they are further away.



# CIRCUS TENT

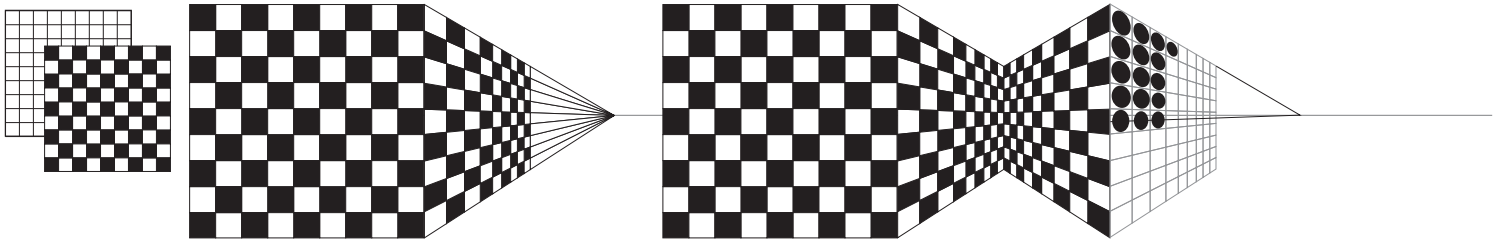


- Draw receding lines to the vanishing point.  
Draw straight lines to the grey line. Color in the stripes as shown.
- Note:**  
Changing the direction of the stripes at the black line creates an illusion of the stripes "bending" here.



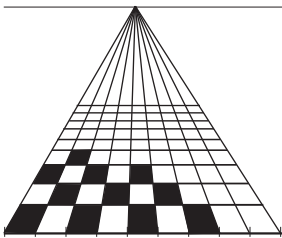
# COMBINING GRIDS

You can have multiple vanishing points!



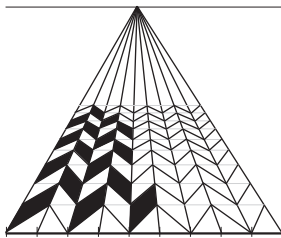
# BENT CHECKERBOARD

On the next page:  
Draw a flat grid with a pencil. Then choose a folded or a waved surface to complete with a pen.



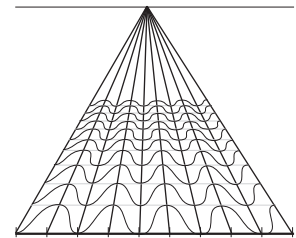
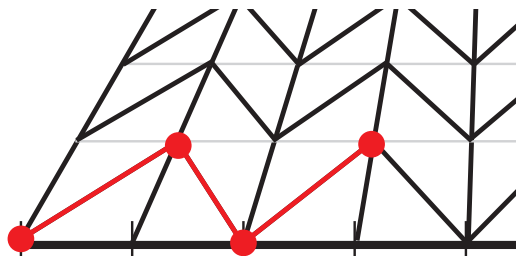
**Flat checkerboard**

Use the "diagonal" method for this checkerboard.



**Folded checkerboard**

1. Use the "diagonal" method to draw the basic flat grid.
2. Connect the opposite corners of each grid cell to draw a horizontal zig-zag line.



**Waved checkerboard**

1. Use the "diagonal" method to draw the basic flat grid.
2. Connect the opposite corners of each grid cell with a S-curve.

