

# Drawing A Two-Point Perspective Image Of A Square



## Example: A $2 \times 2$ Checkerboard



# Example: A $4 \times 4$ Checkerboard

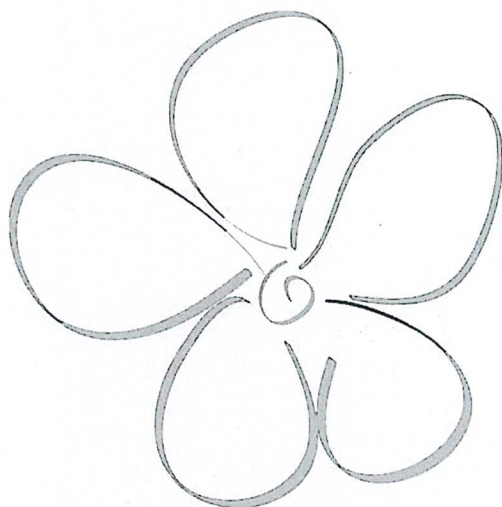


## Example: A $3 \times 3$ Checkerboard



## Resource

[http://server.math.umanitoba.ca/~sasho/CurentCourses/1020/Files/Lectures\\_2017/Lecture\\_10.html](http://server.math.umanitoba.ca/~sasho/CurentCourses/1020/Files/Lectures_2017/Lecture_10.html)



QUESTIONS???