

Мир иллюзий

Ближе и ближе...













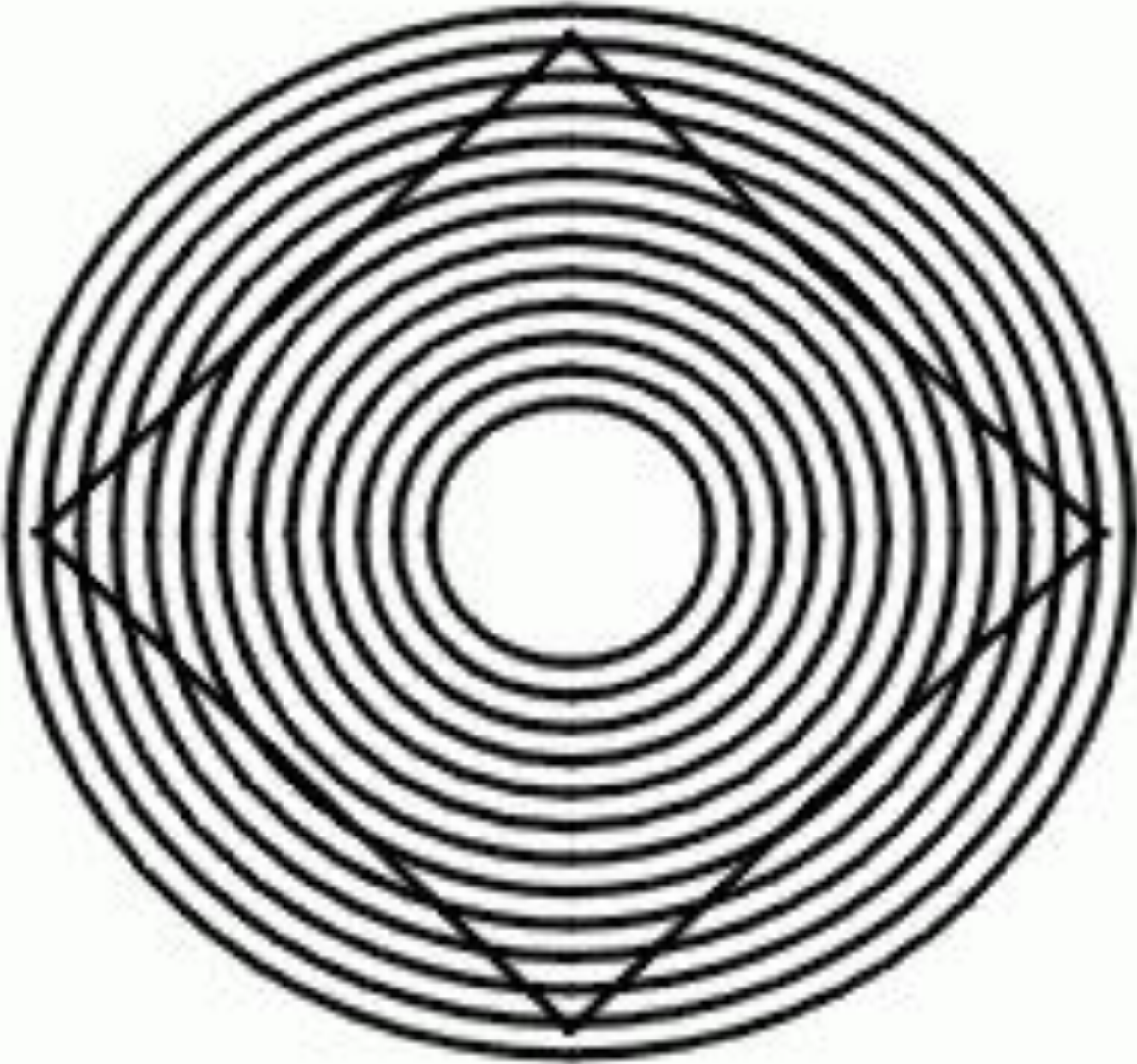


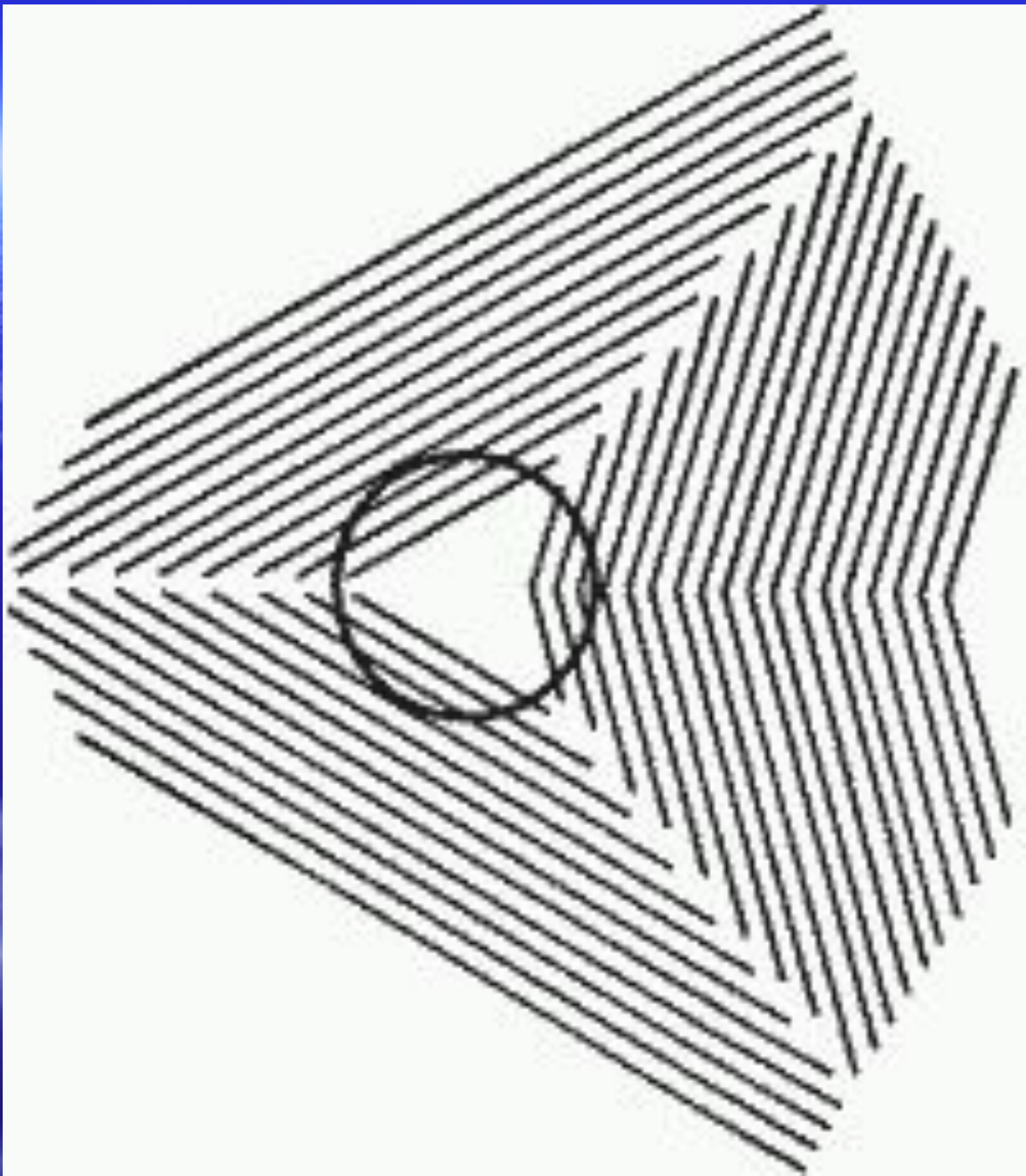




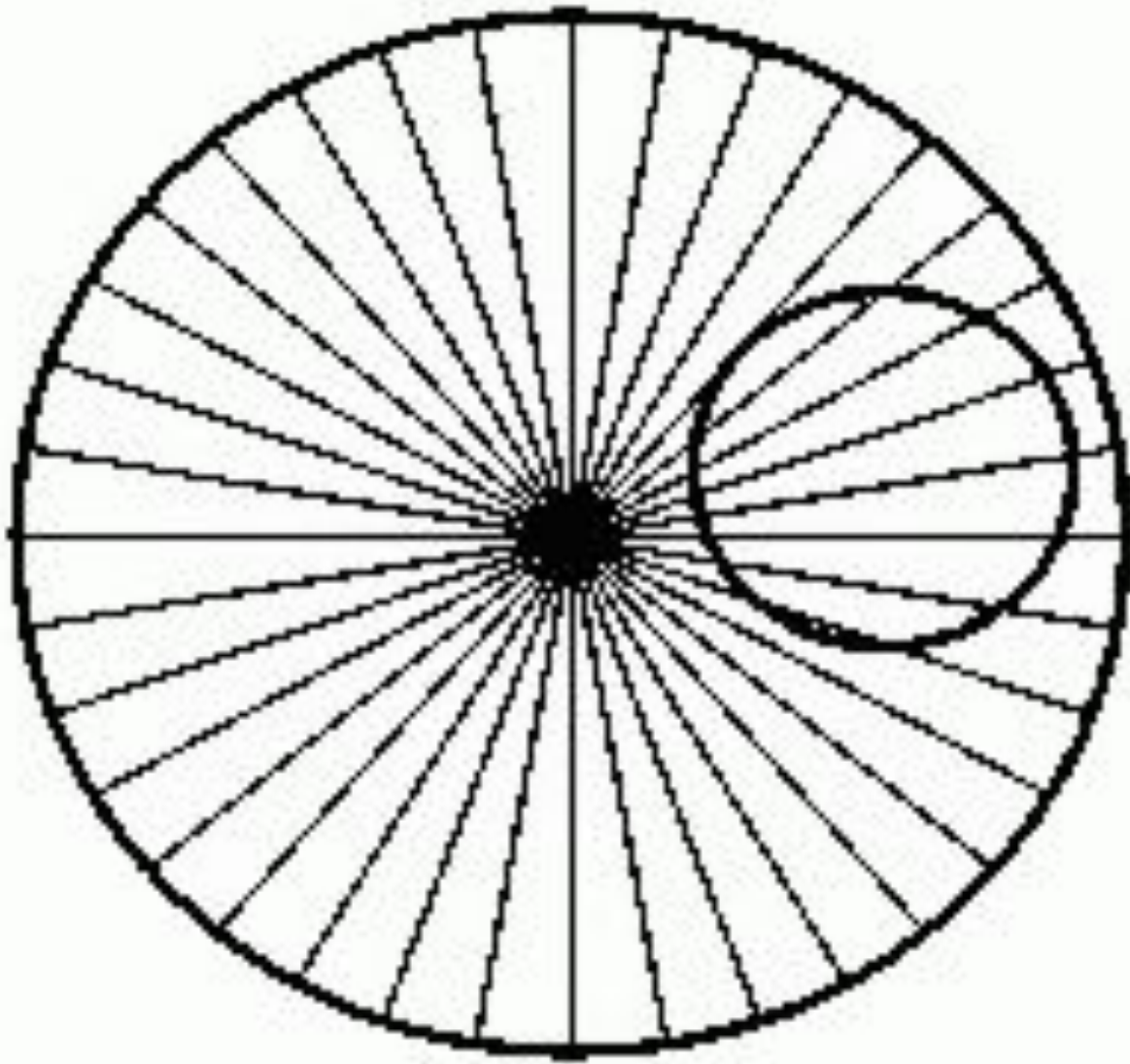
# Зрительные искажения

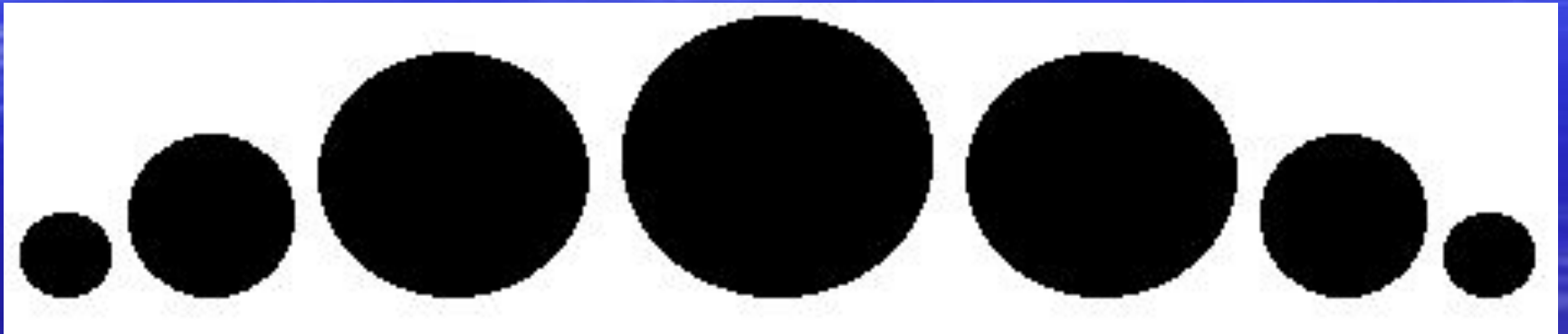




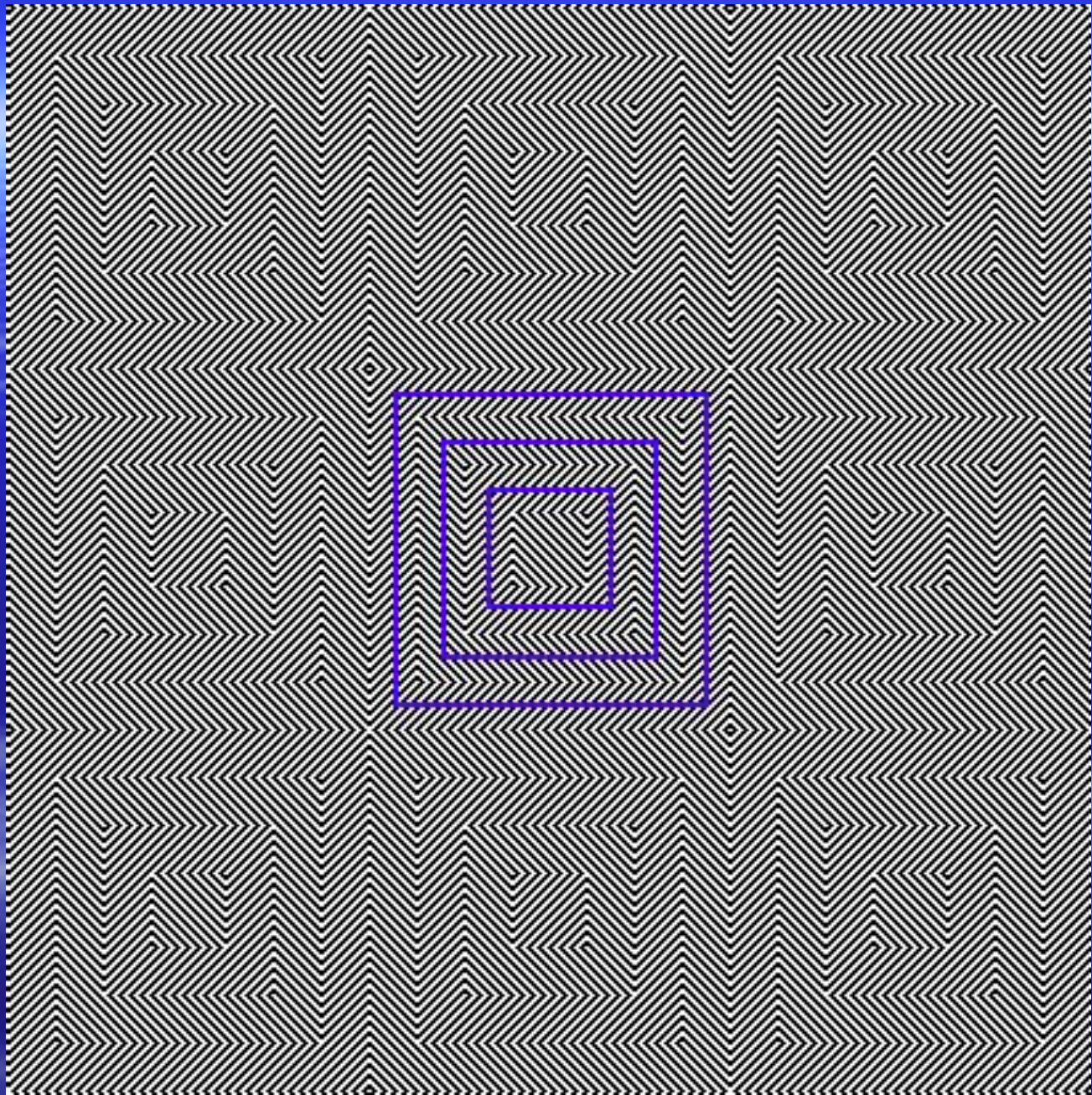






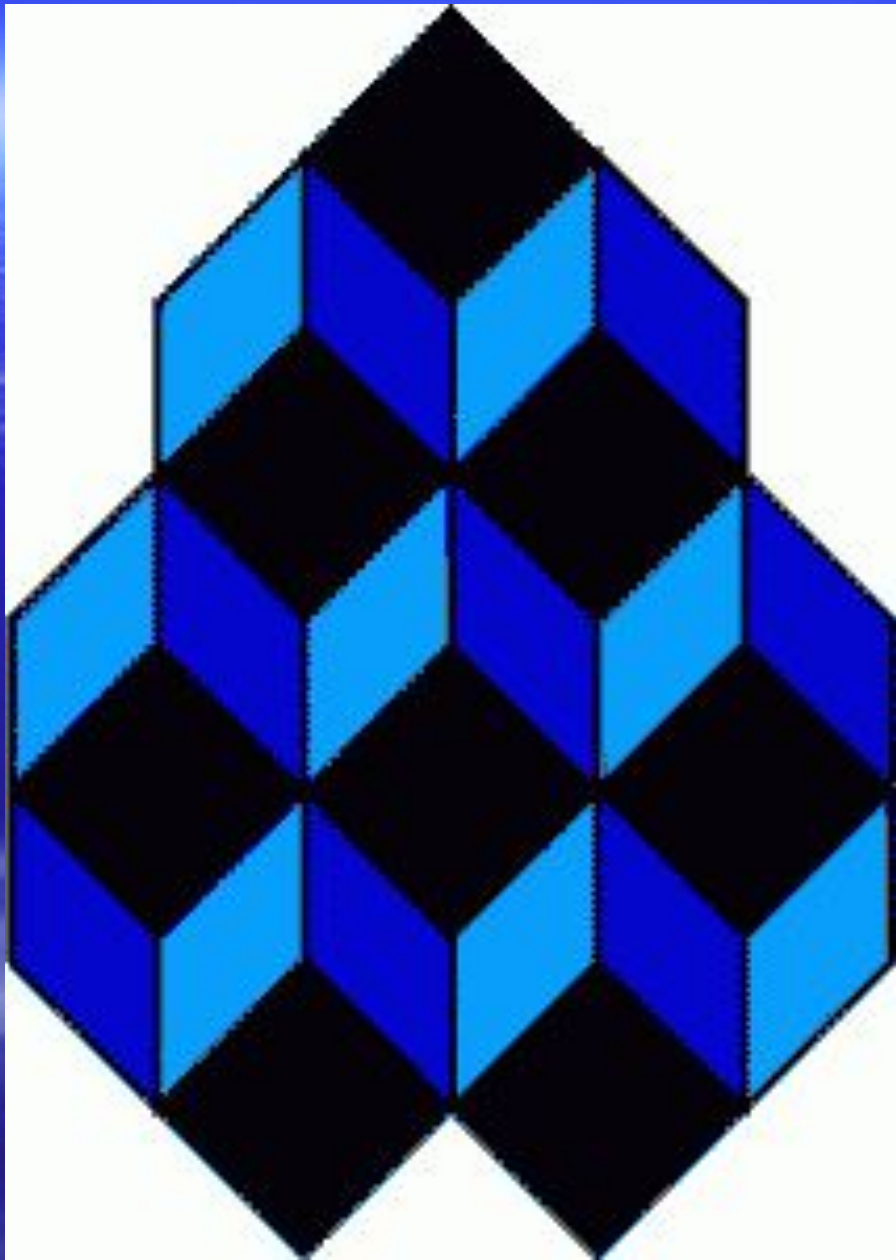






# Восприятие глубины

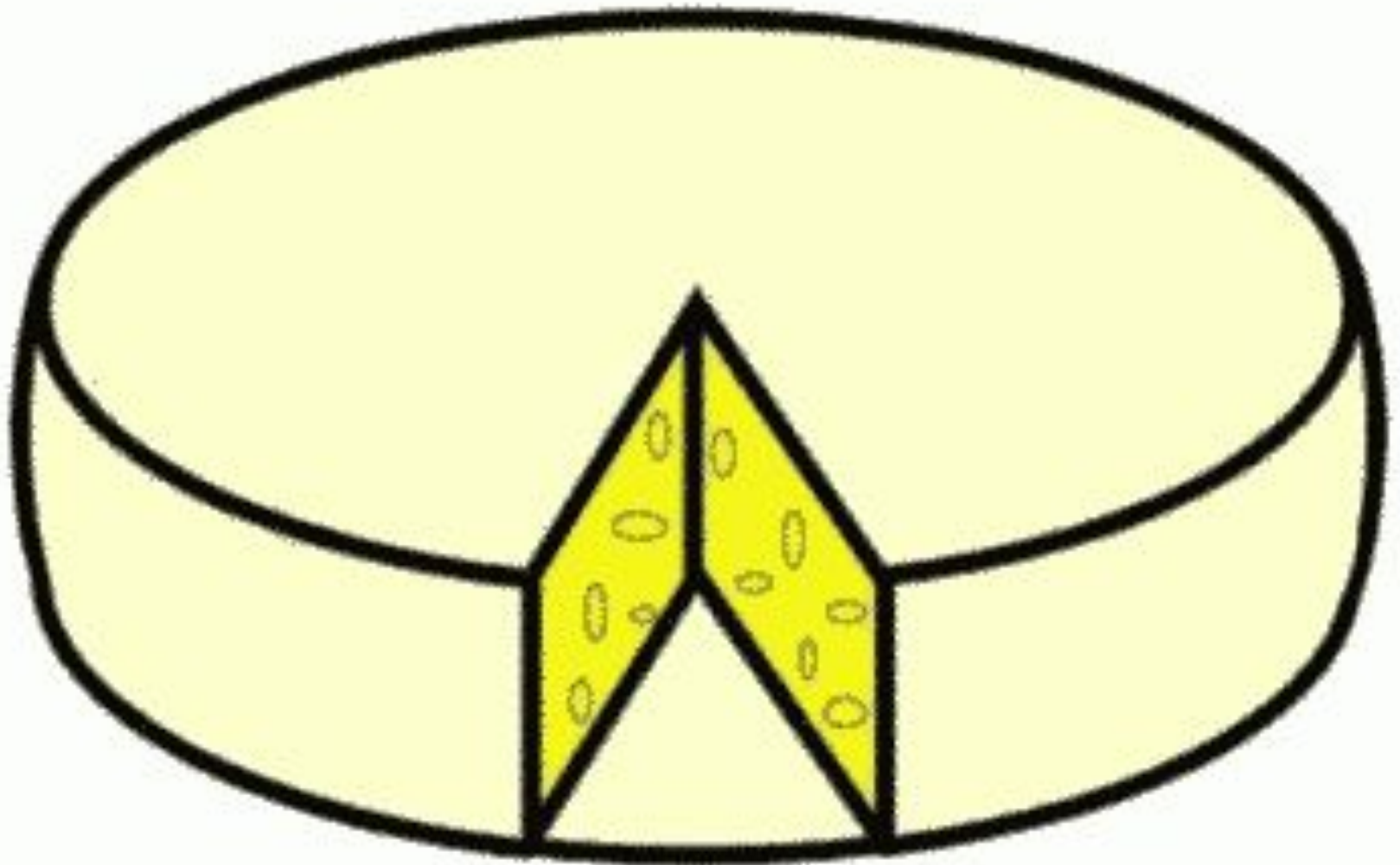


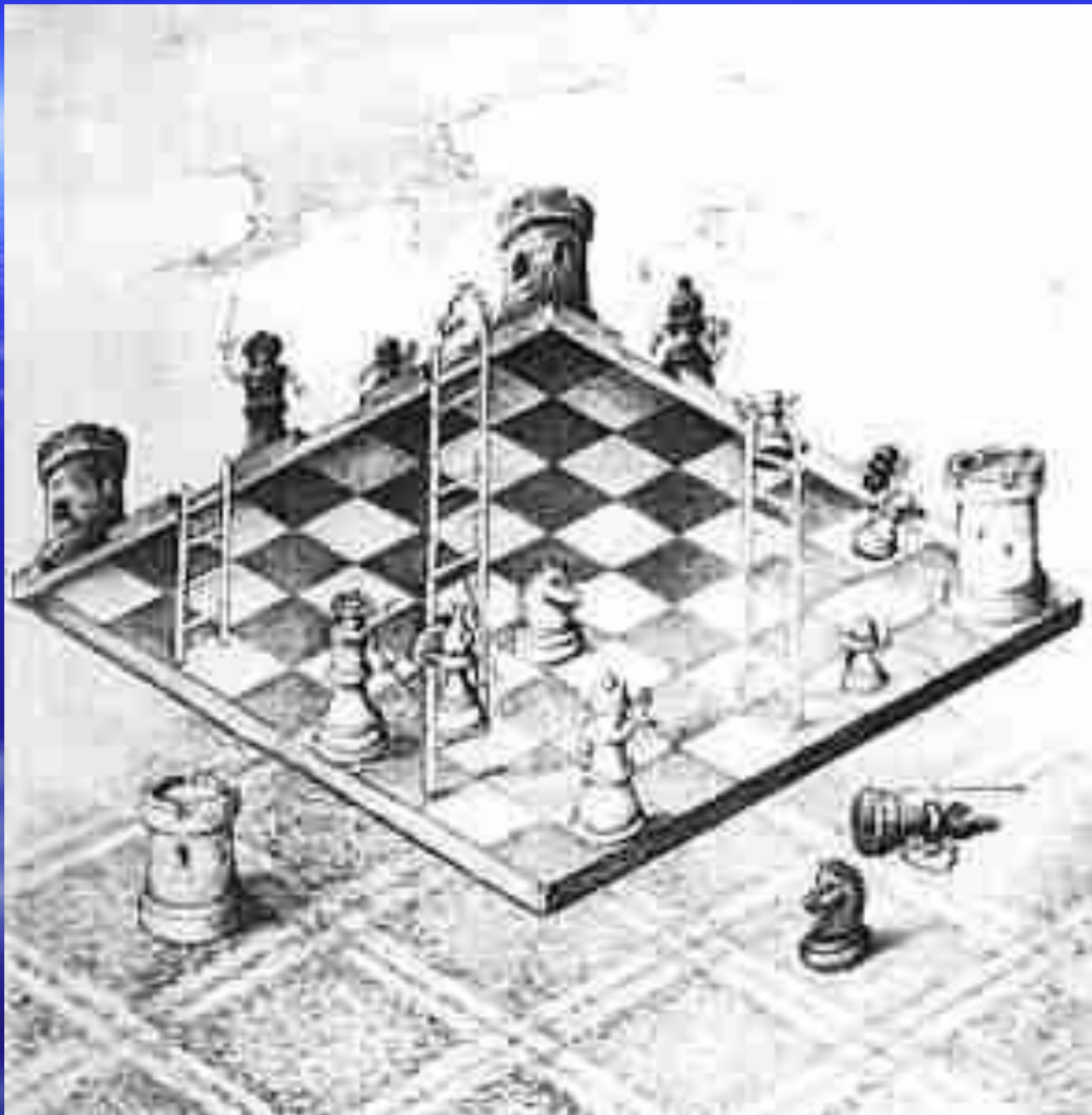






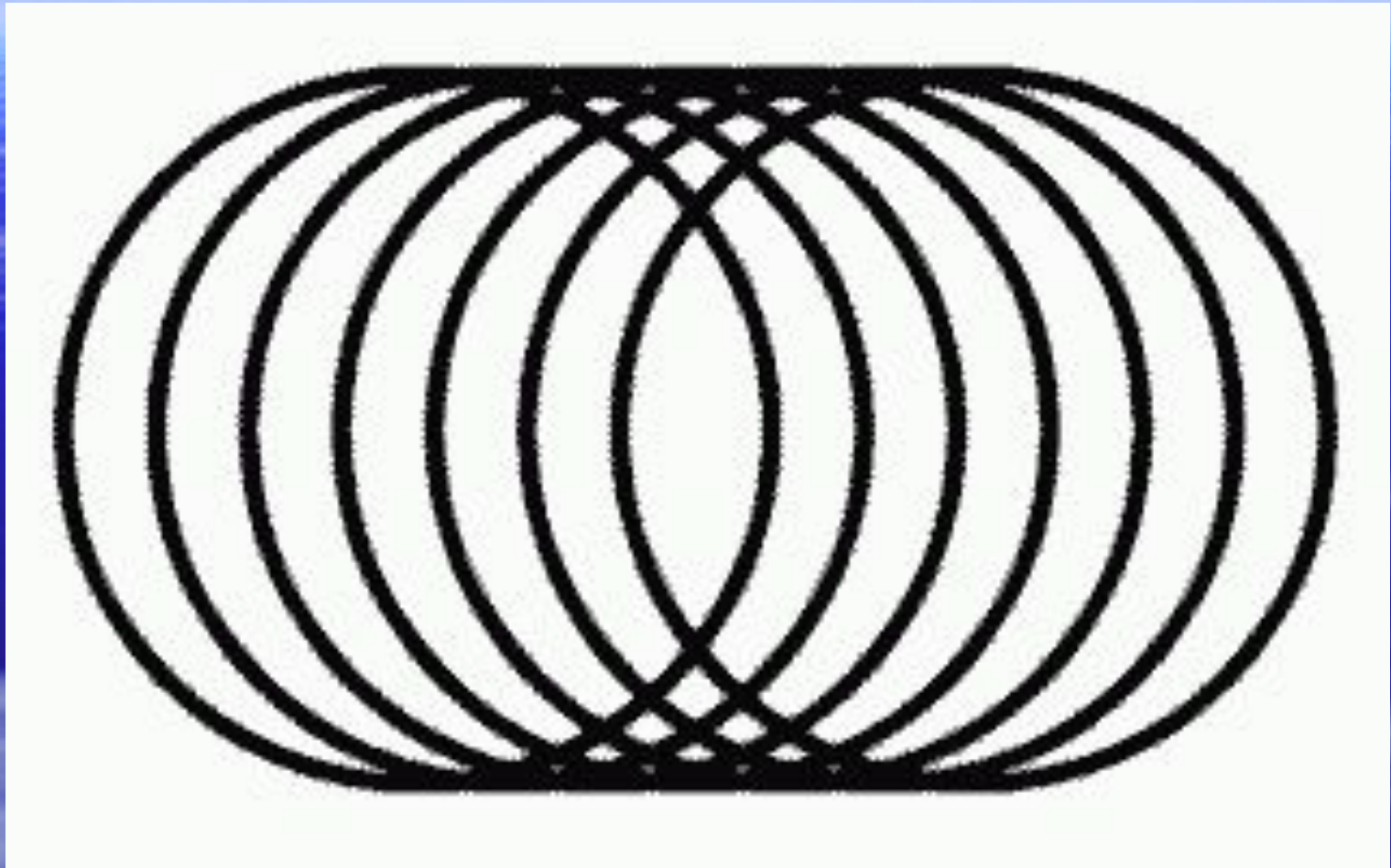






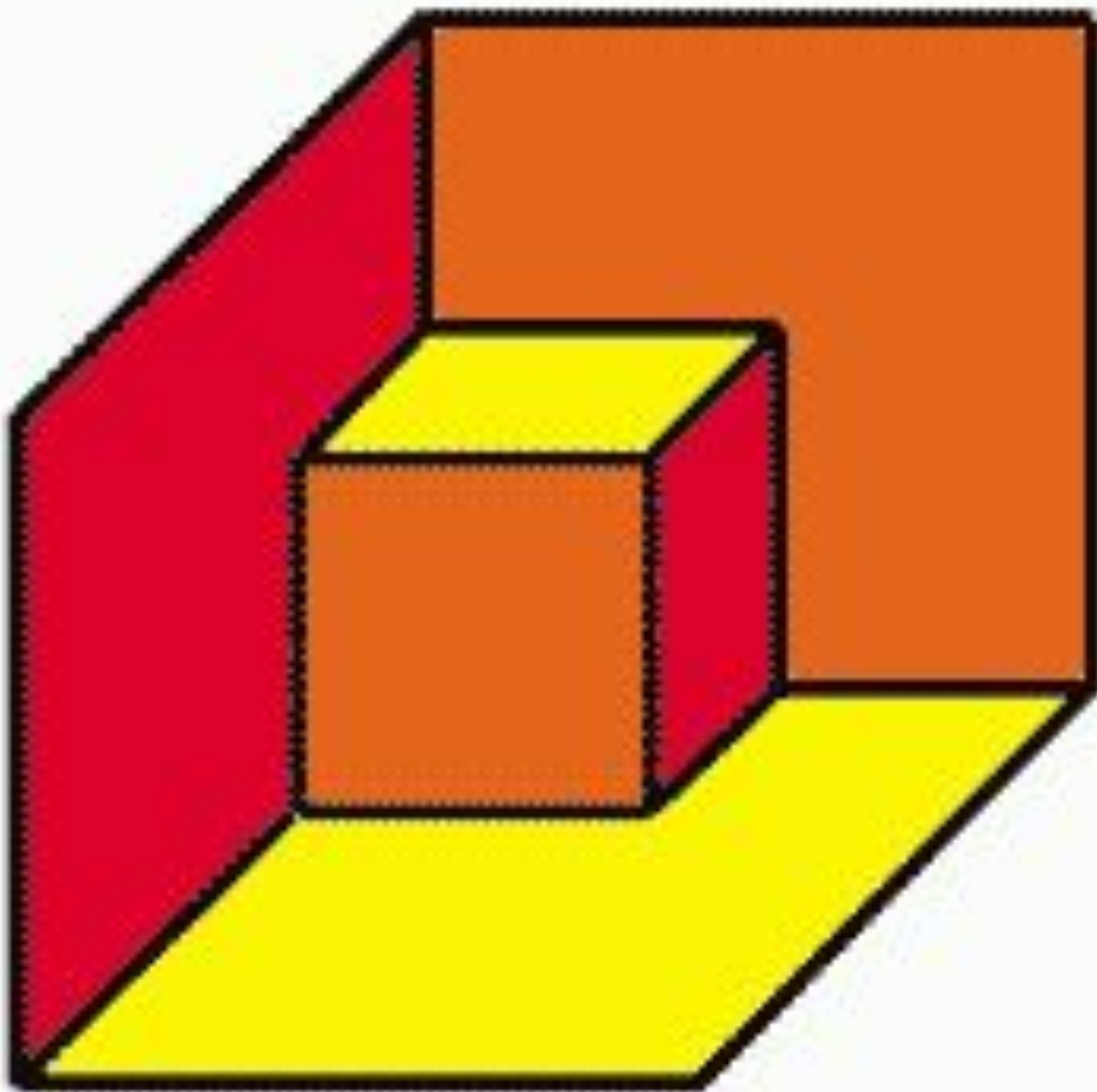












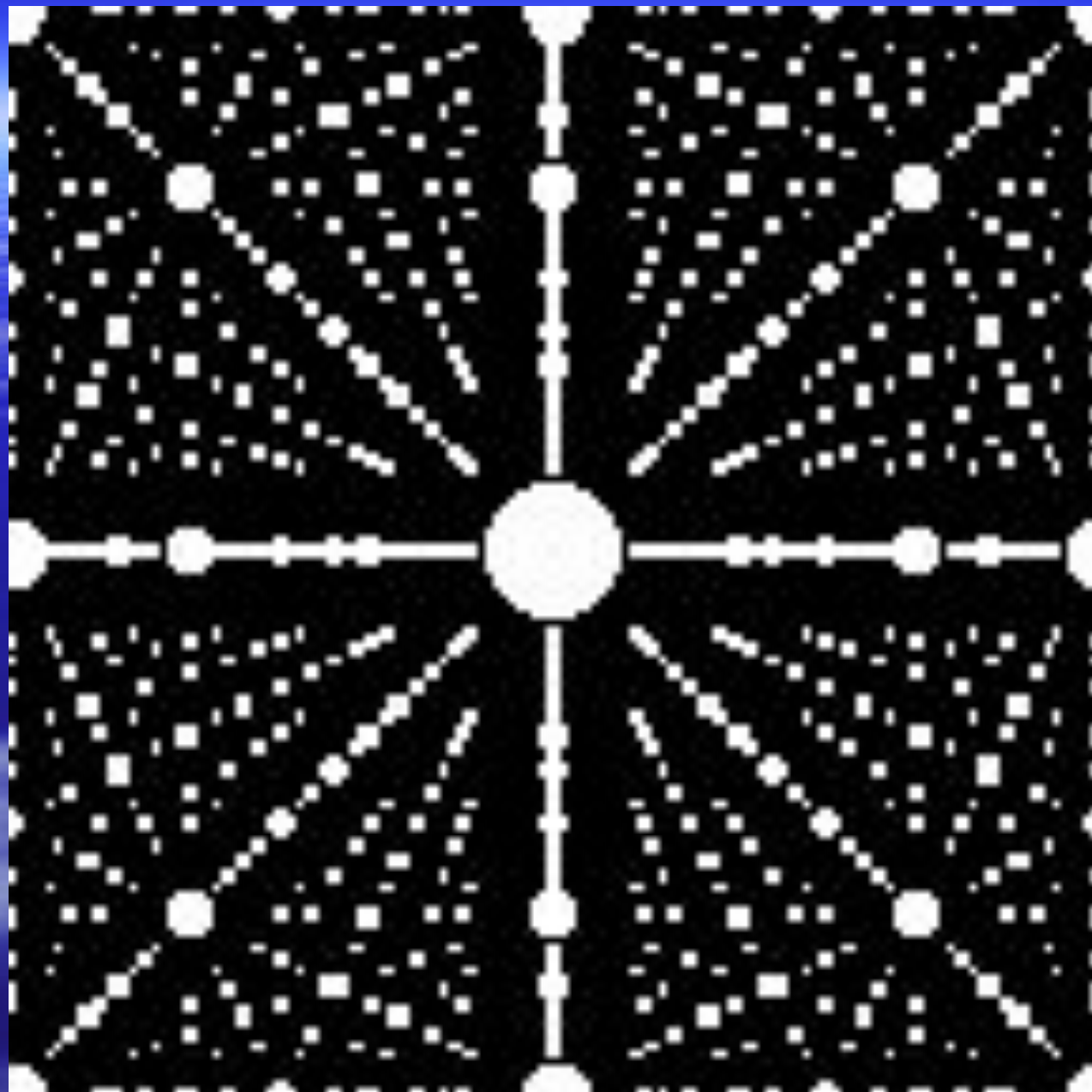
*New Vision Technology*

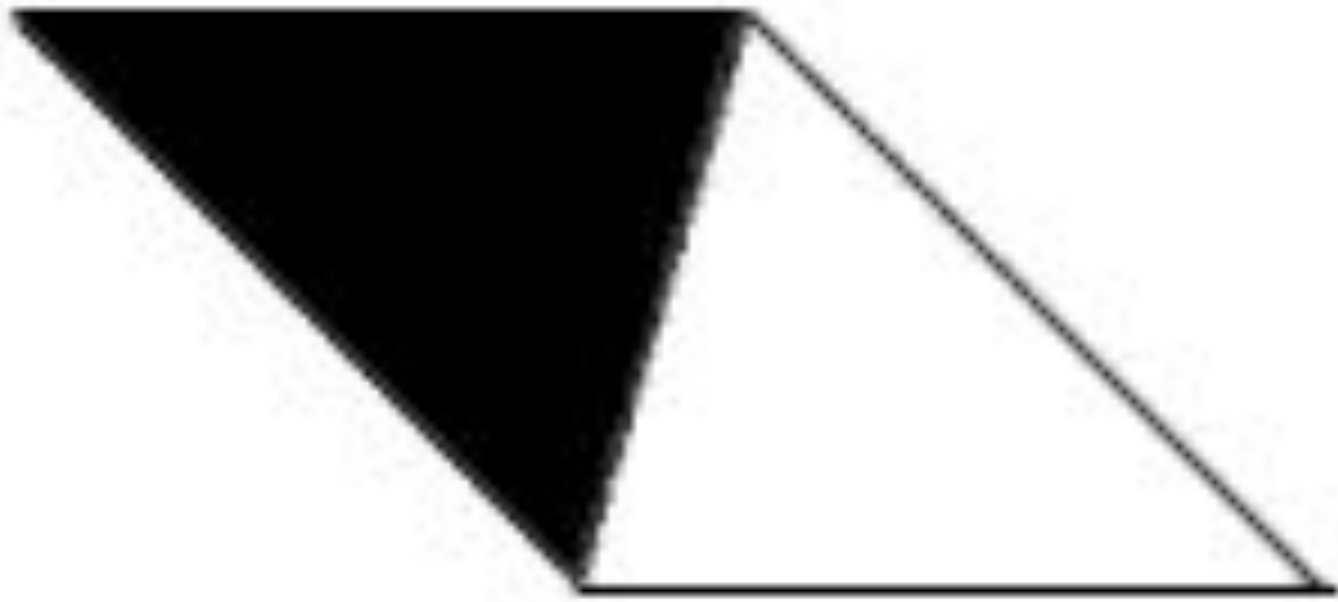






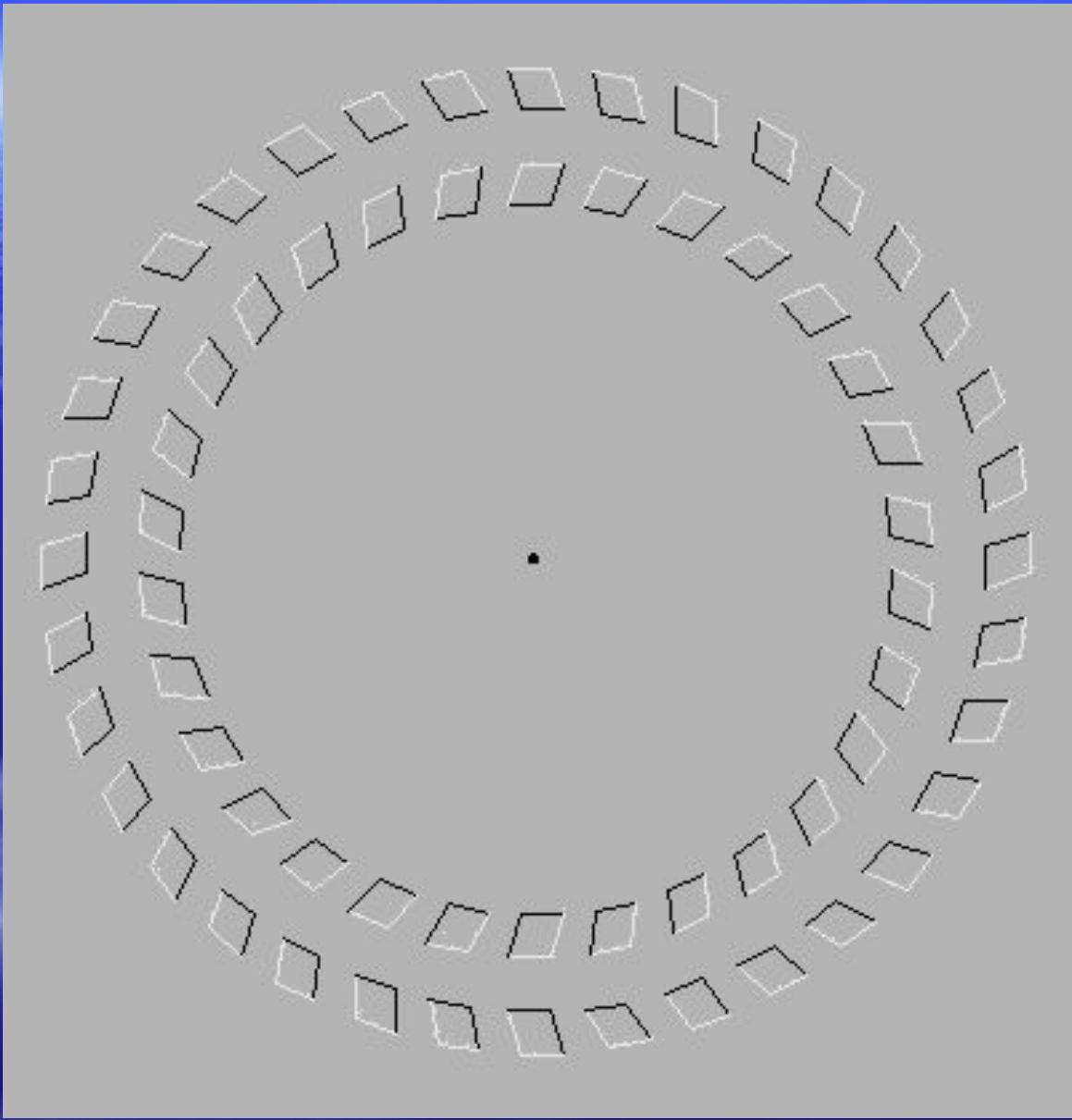








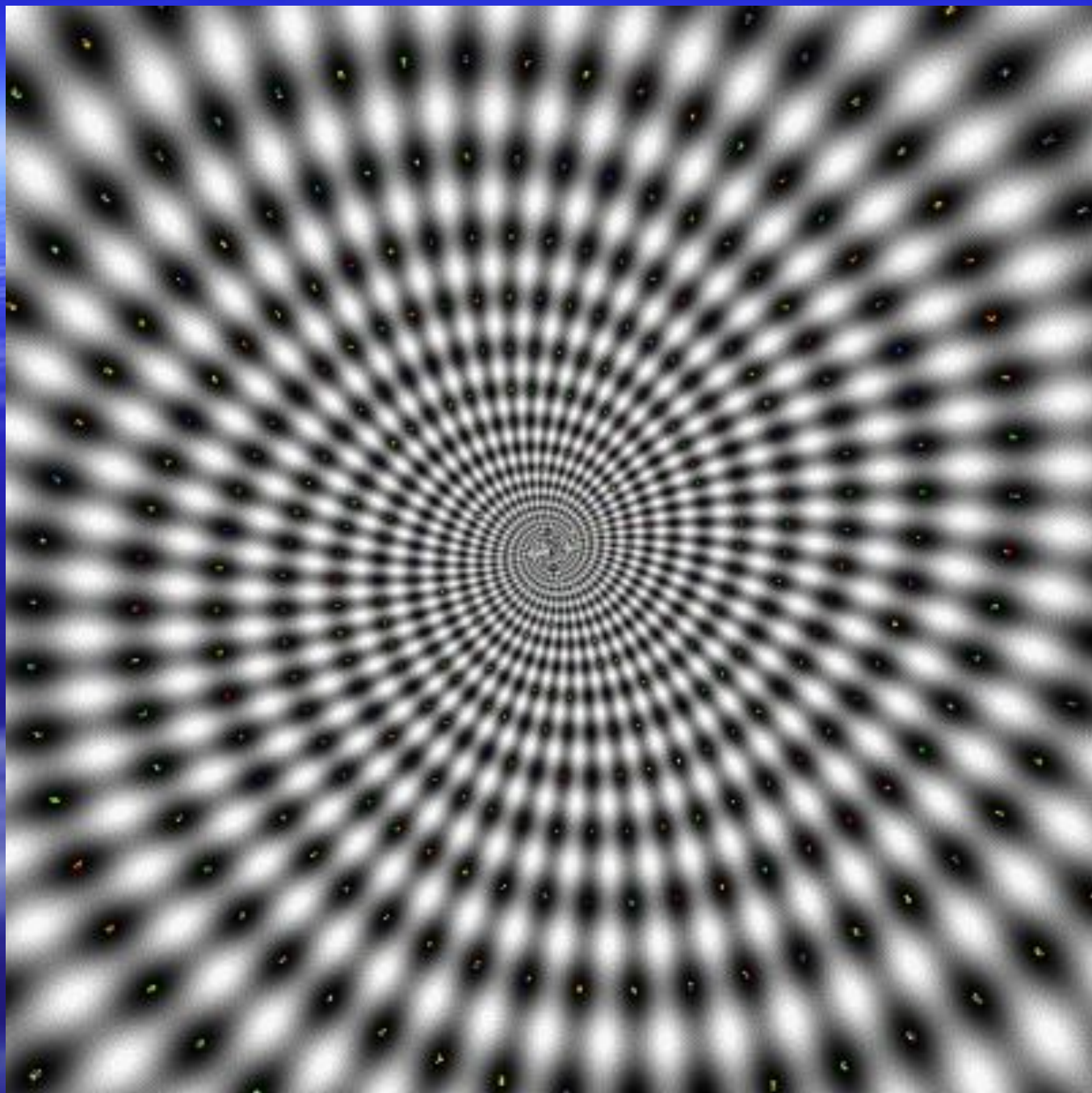


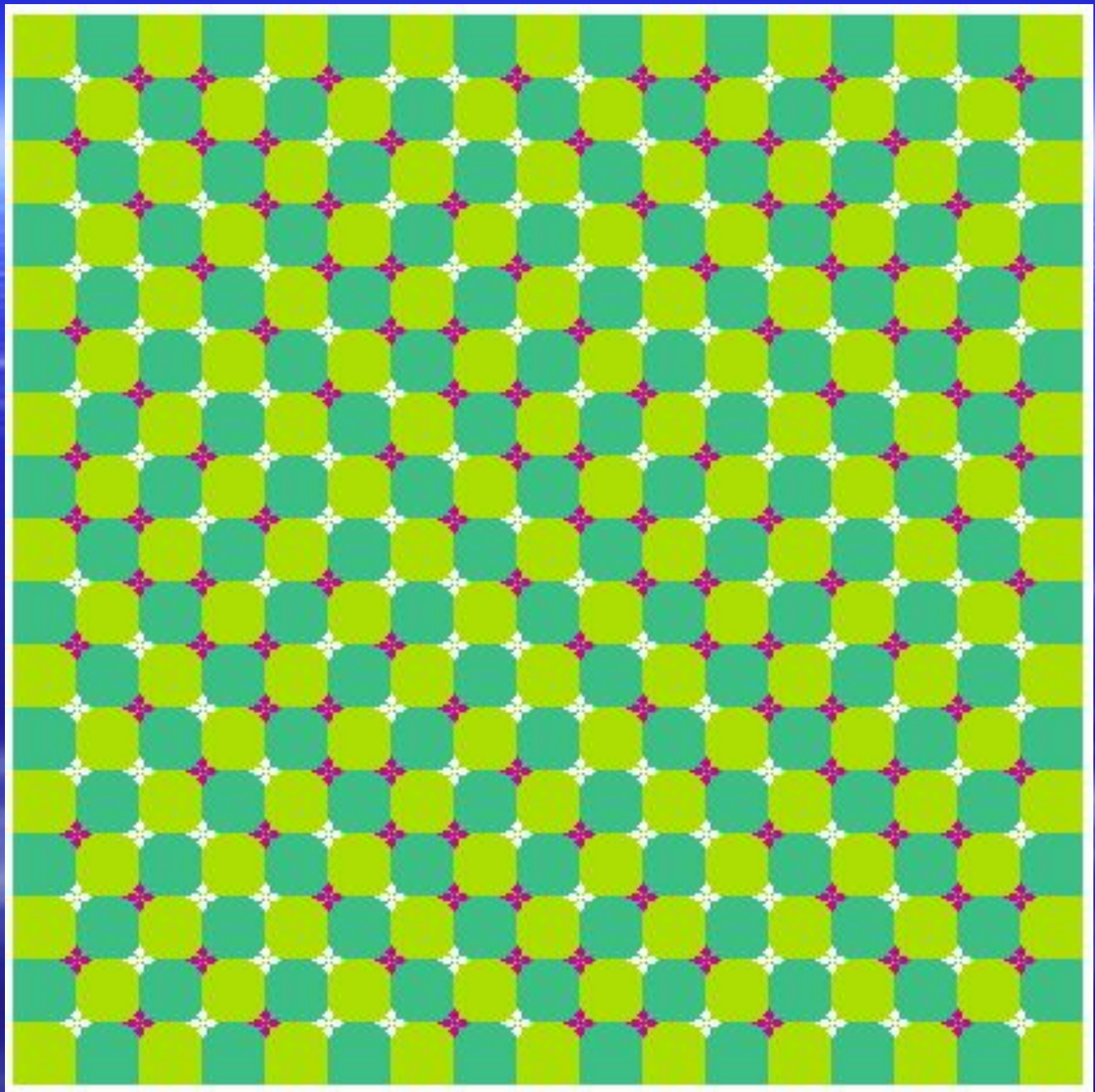








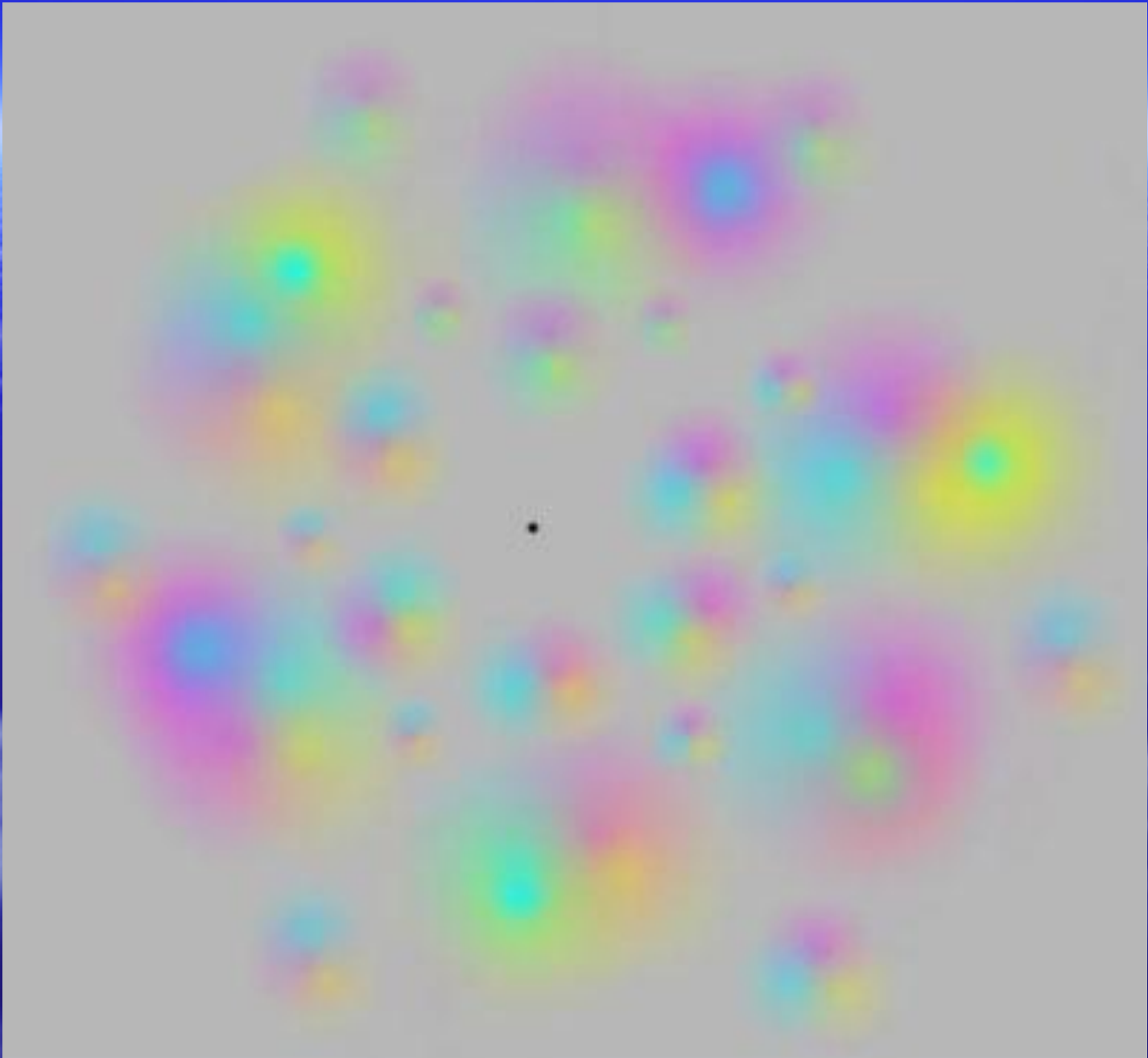


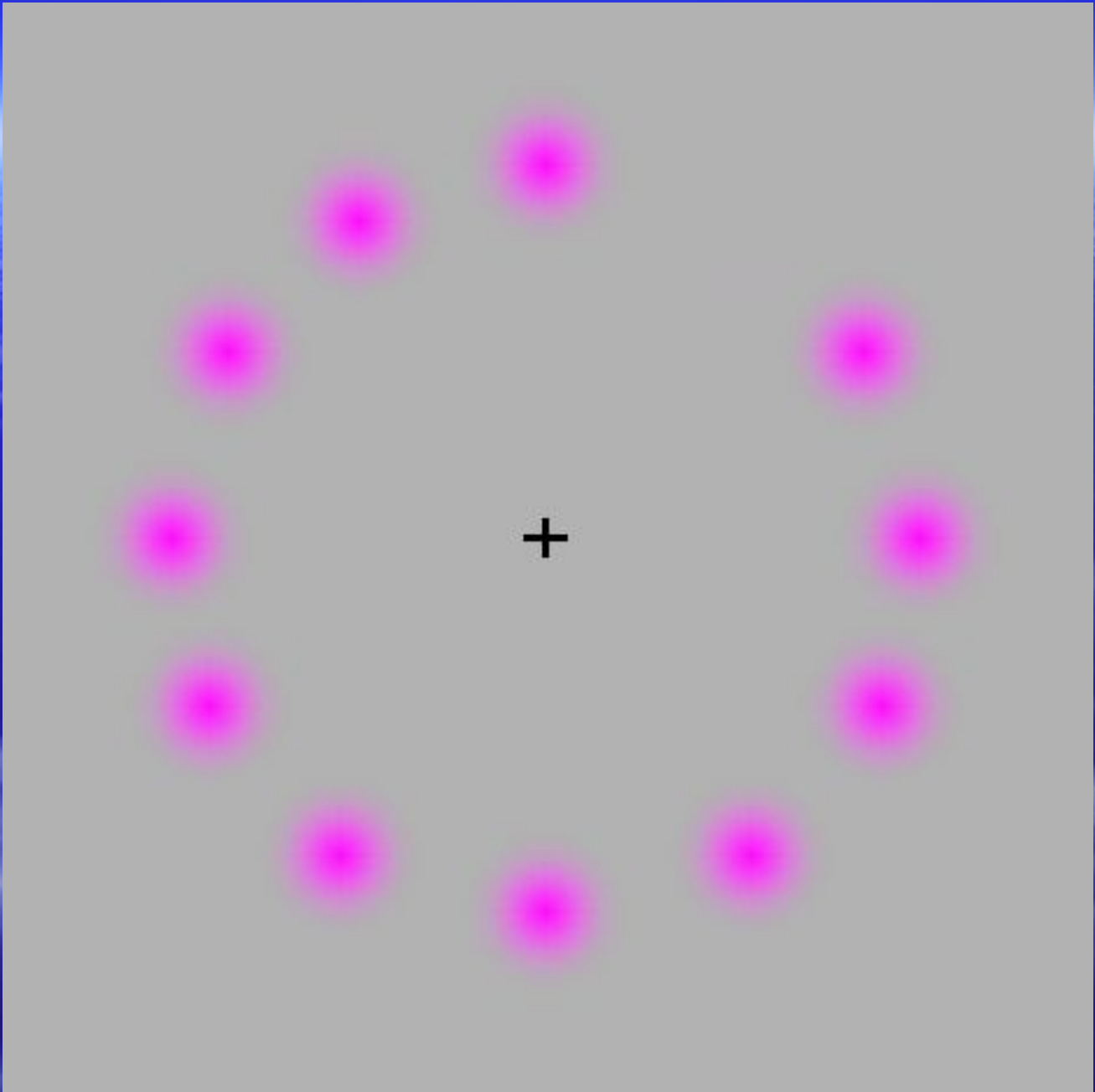


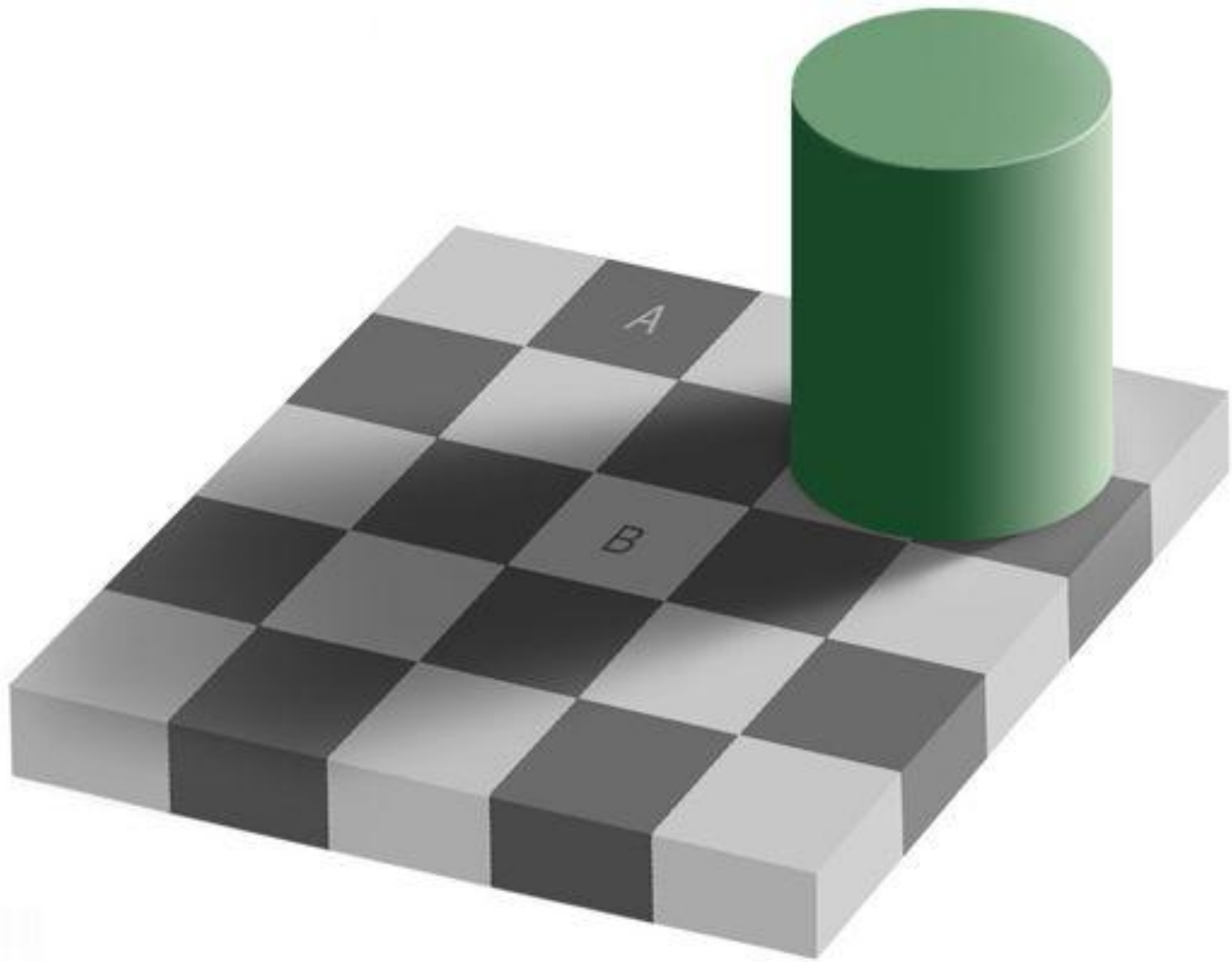








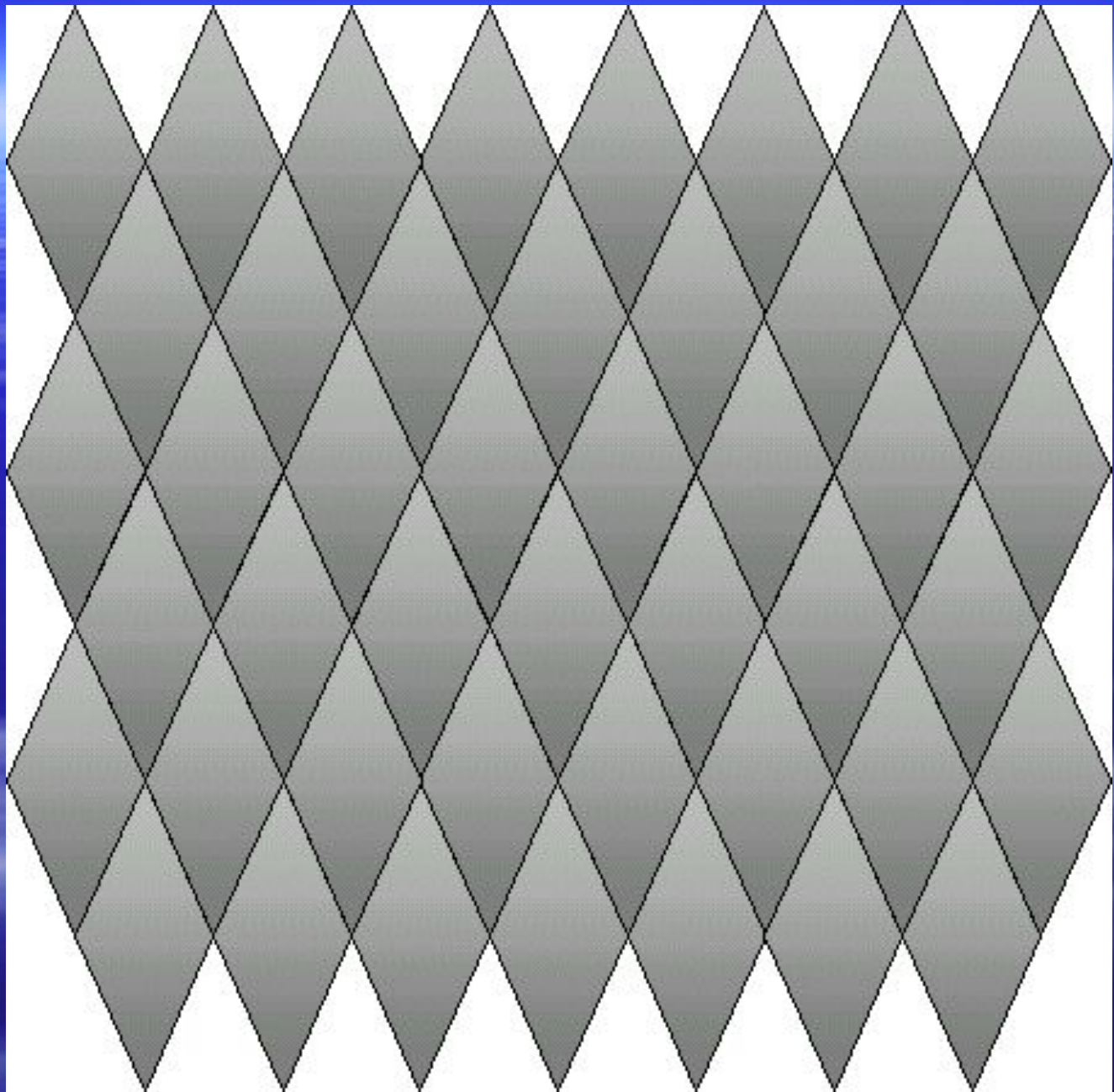




A

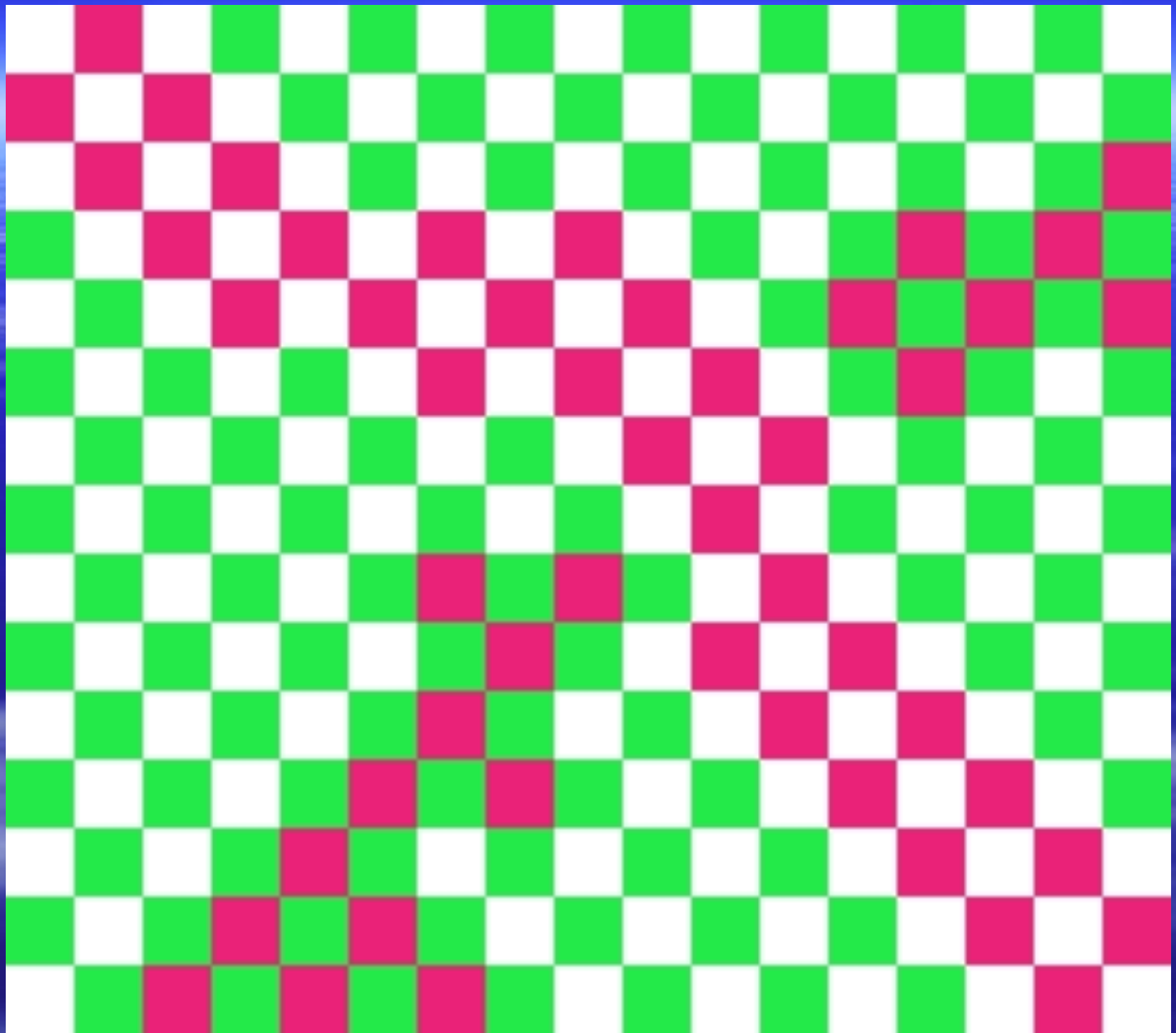
B



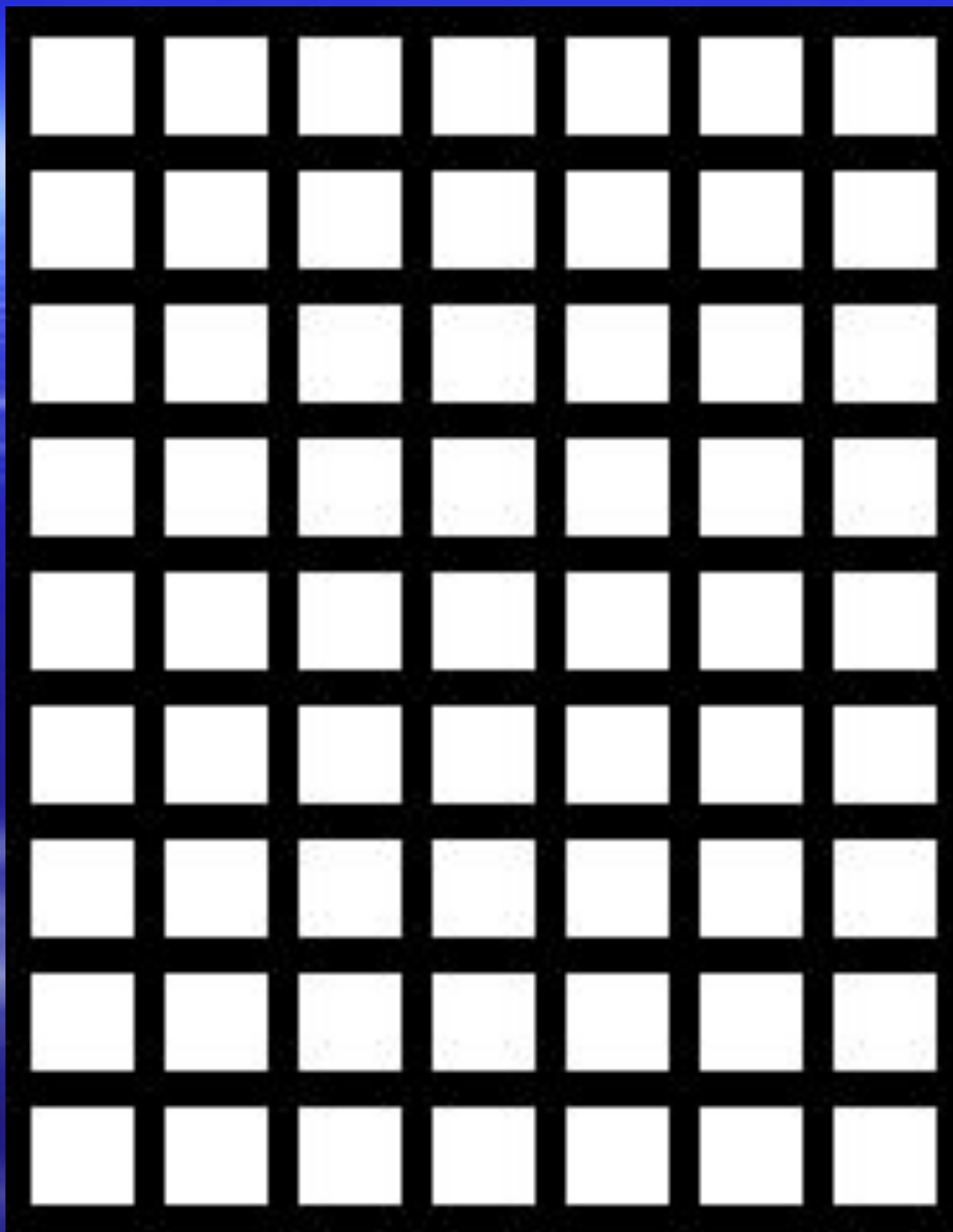


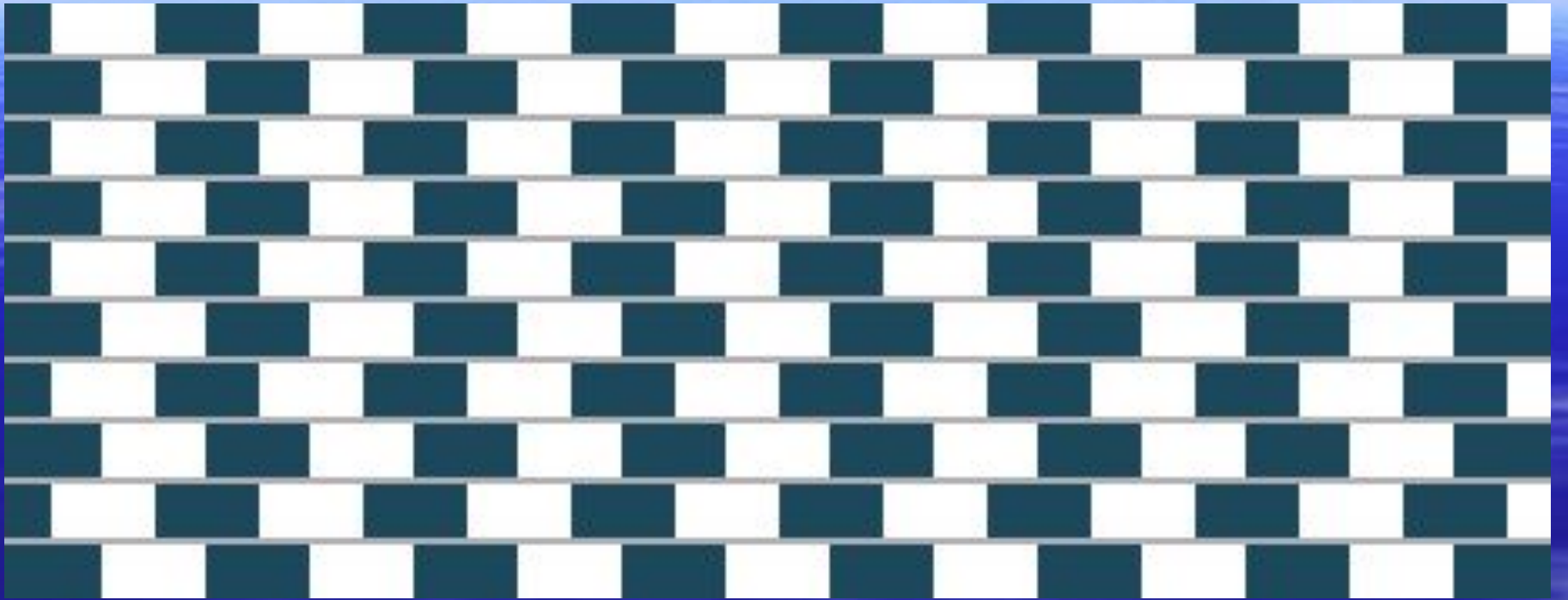


















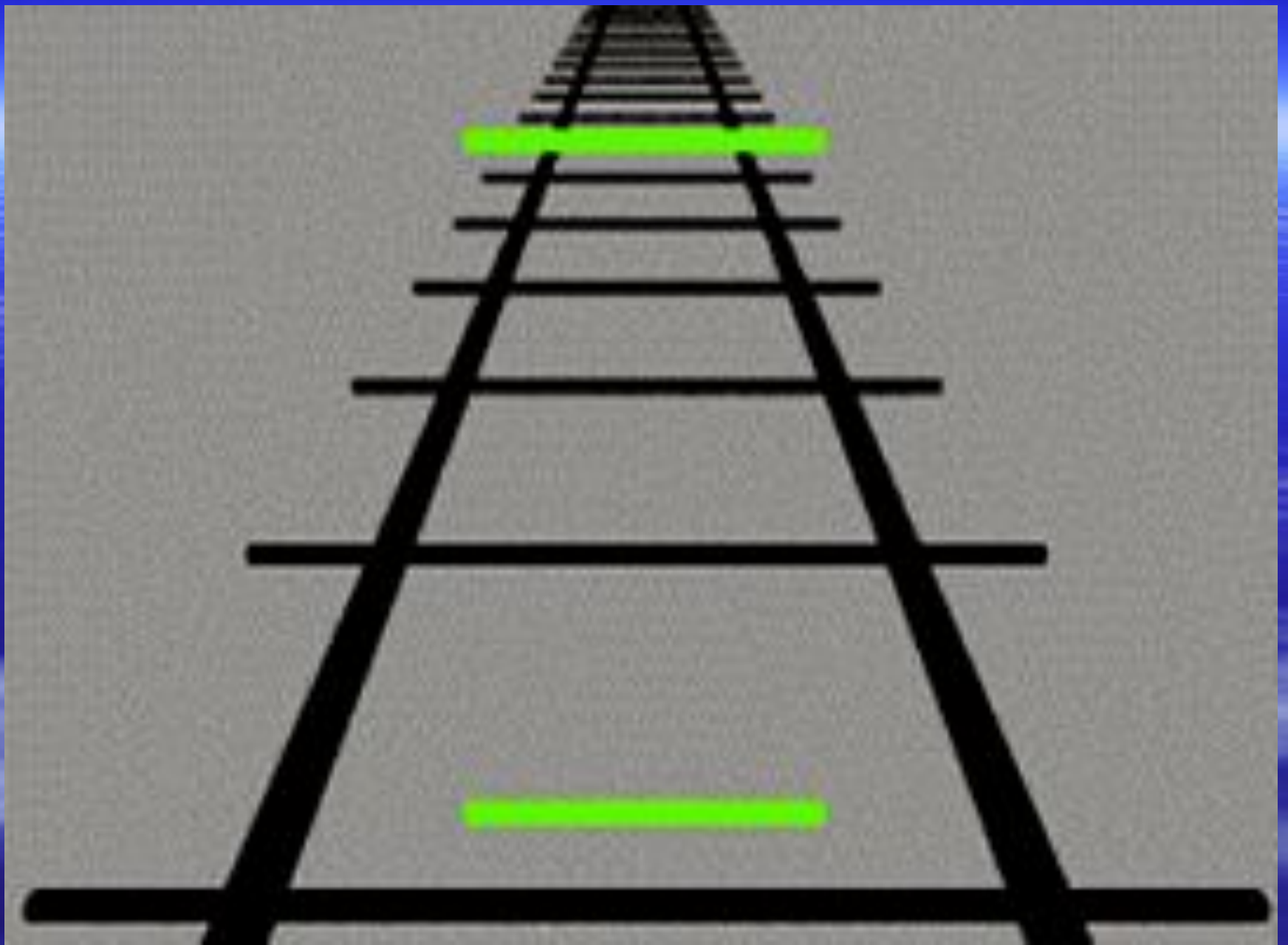
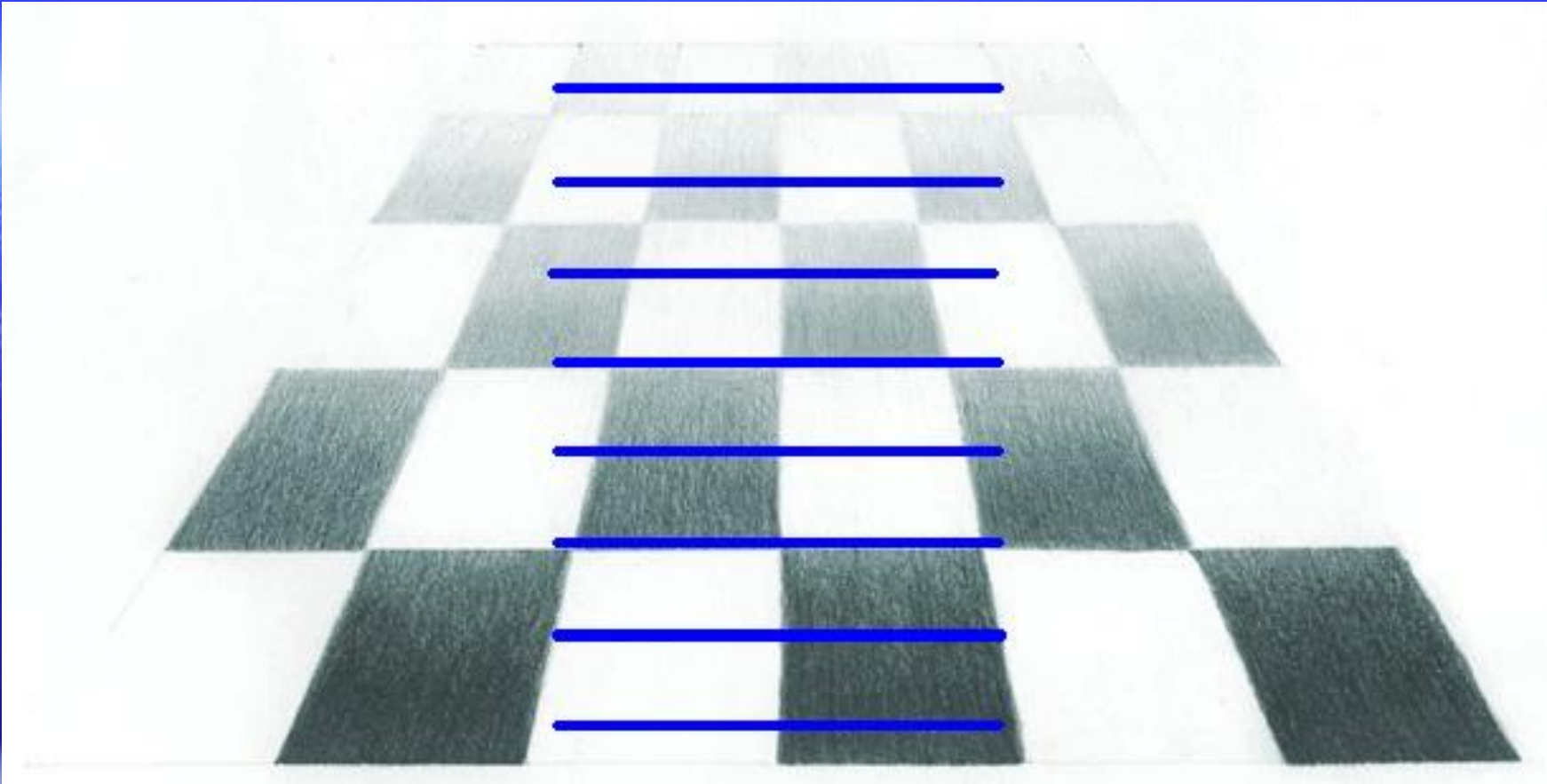


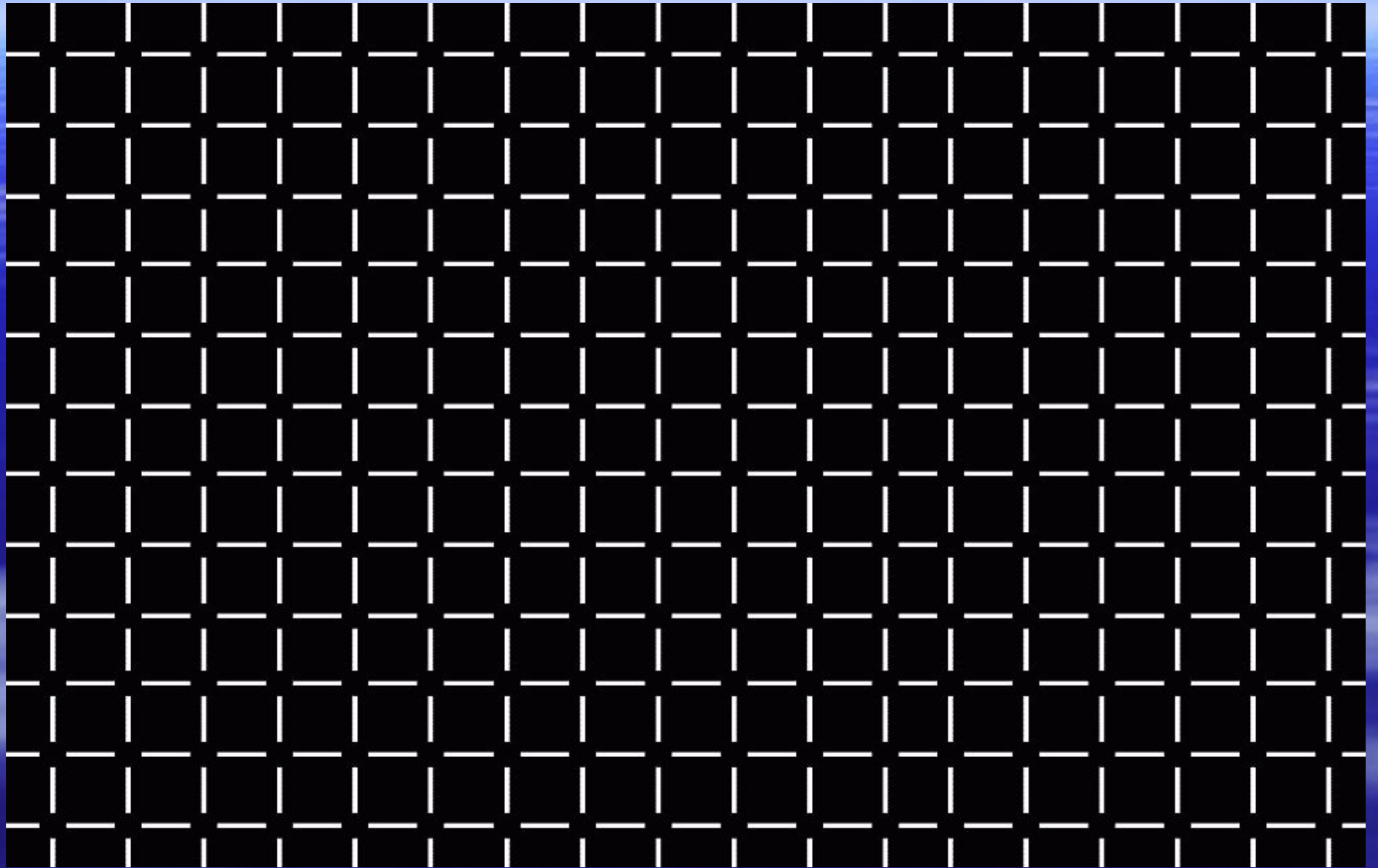


Photo: Eduardo Parra

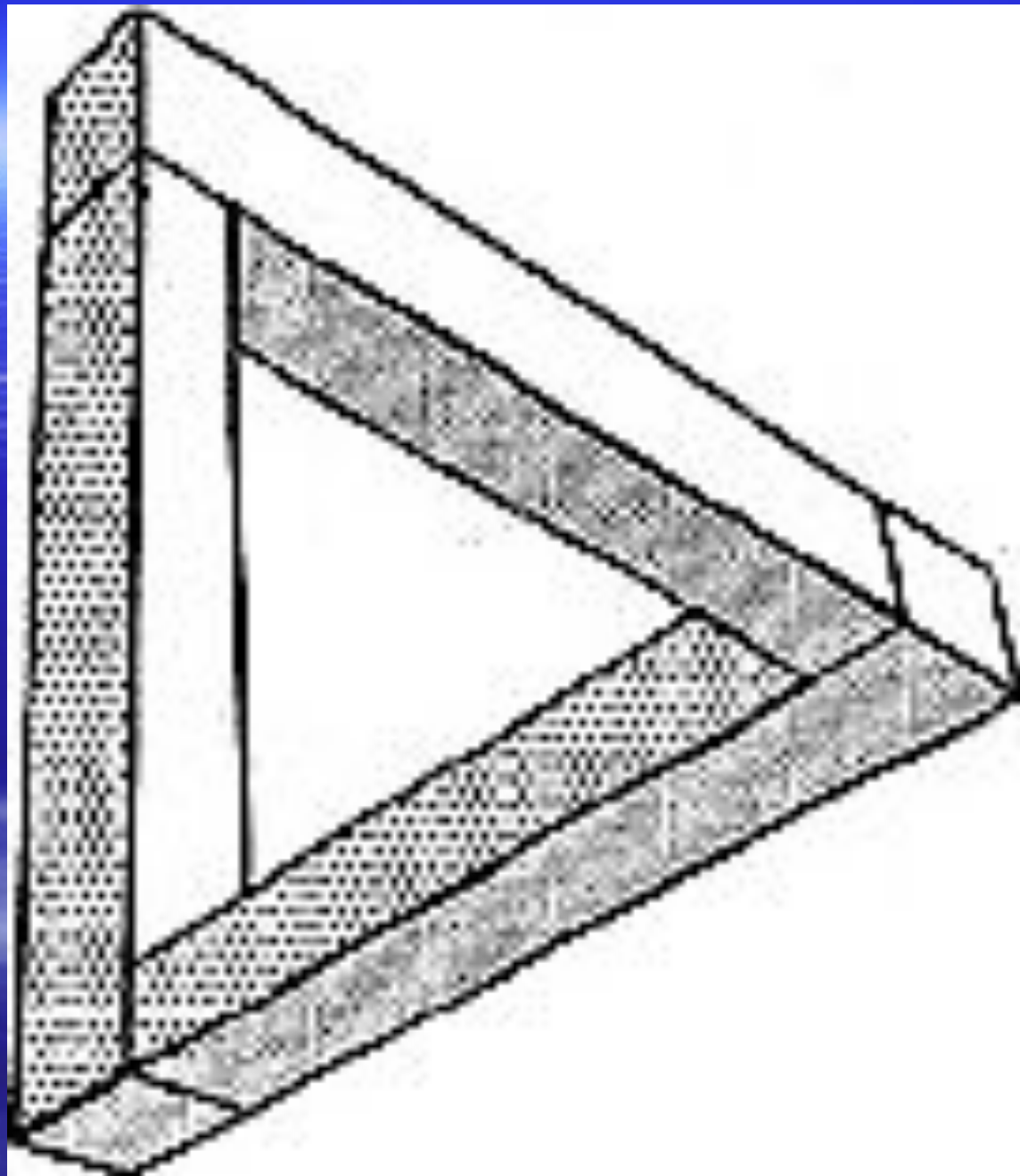


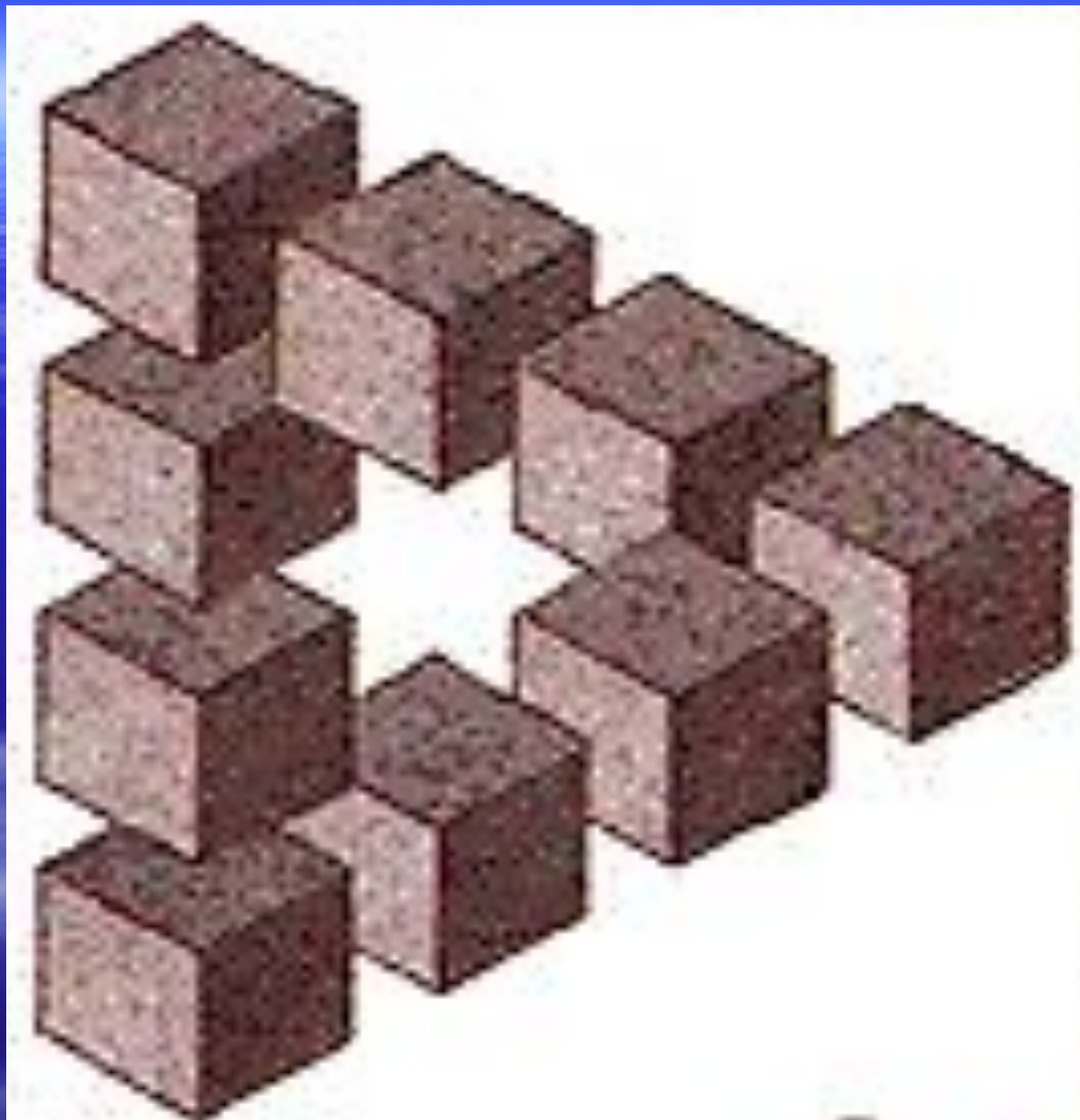


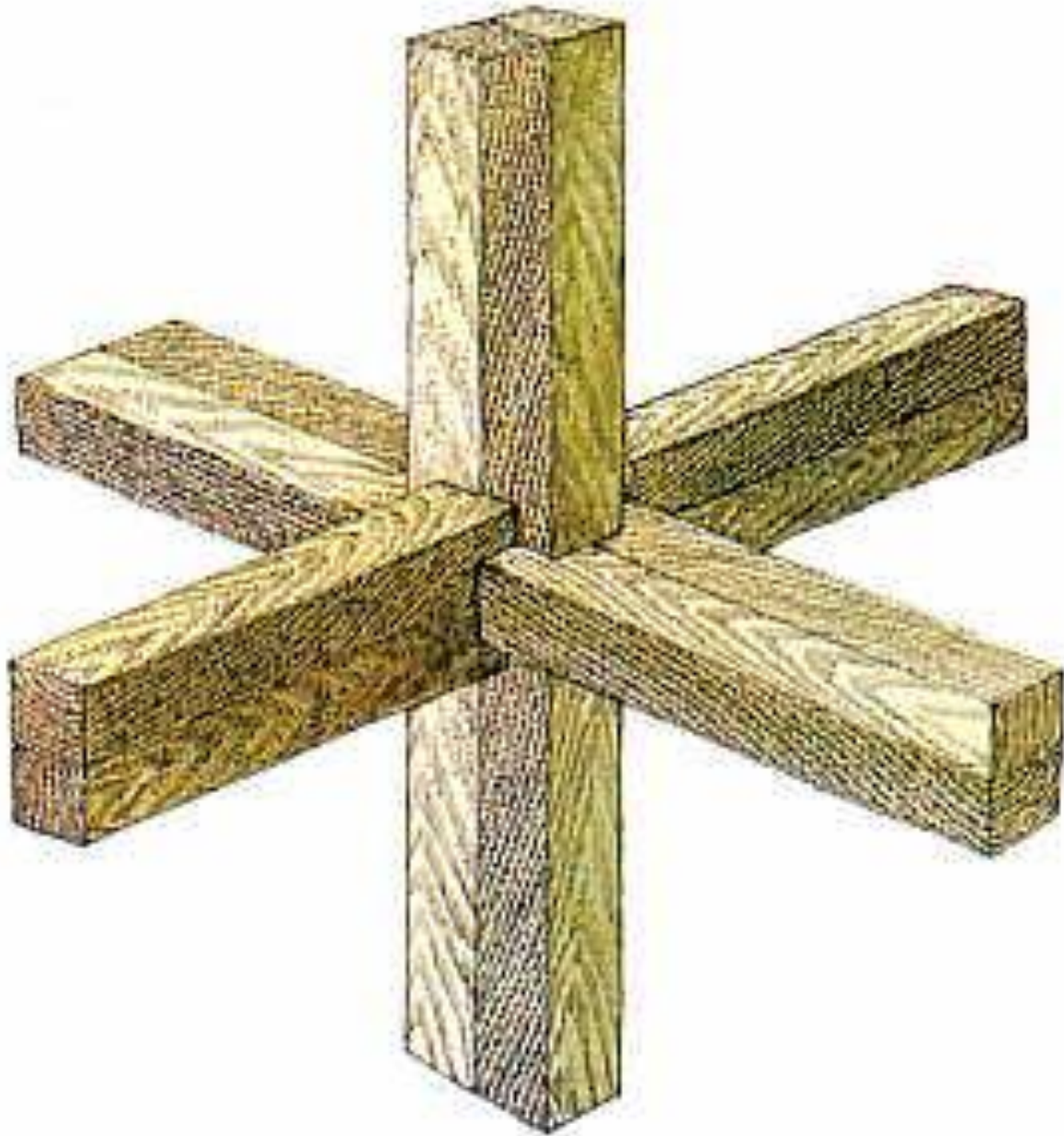






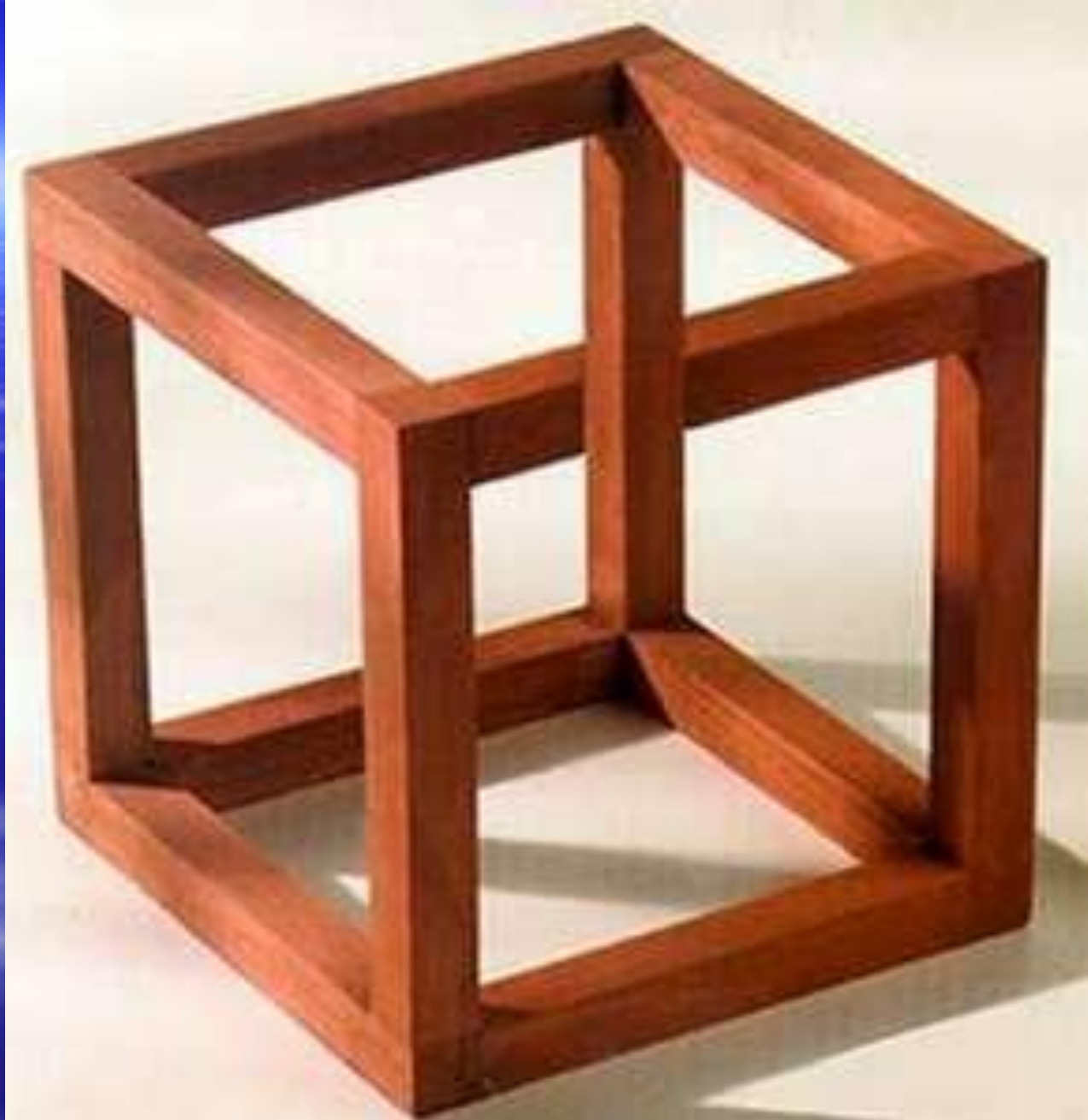


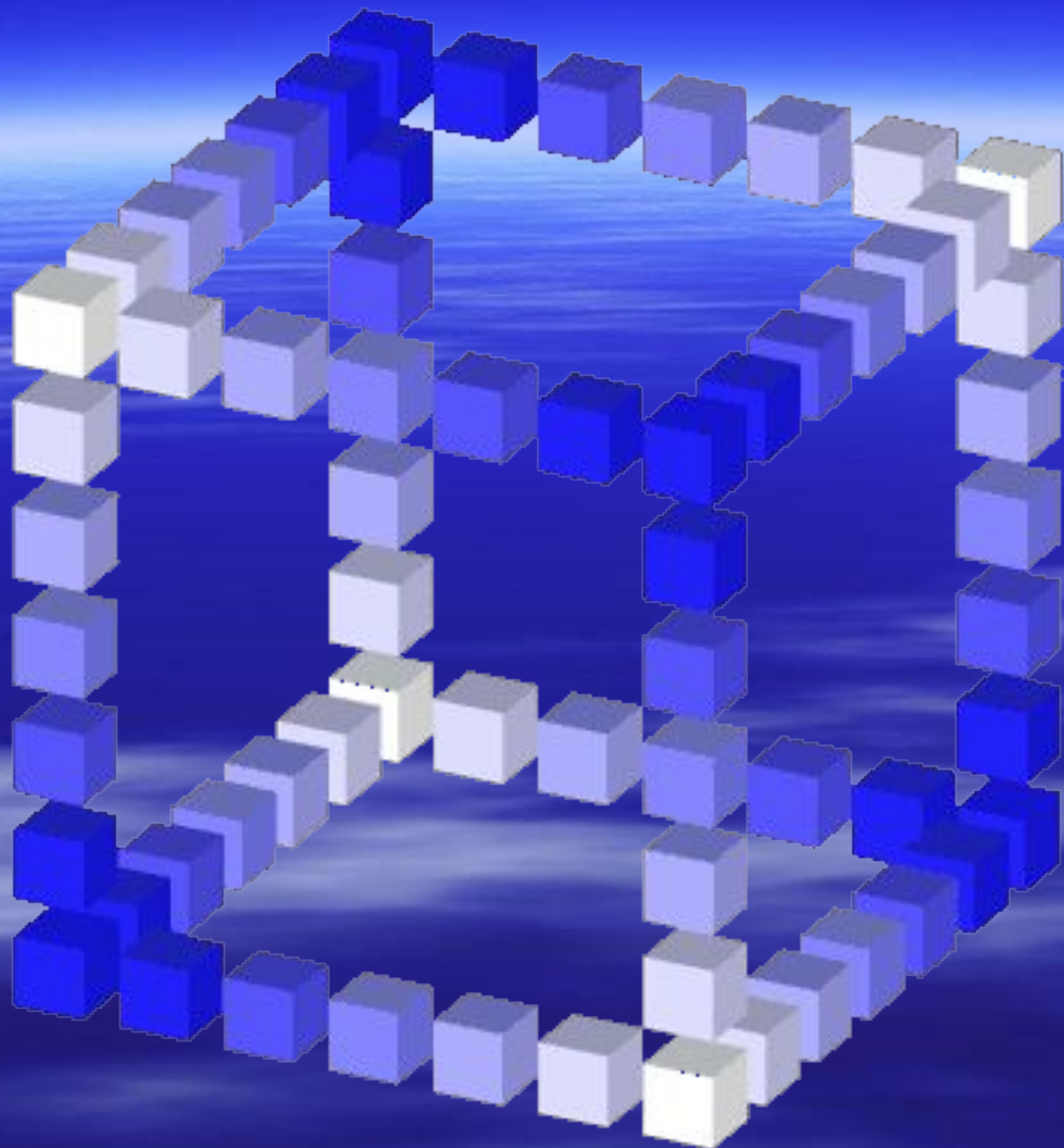




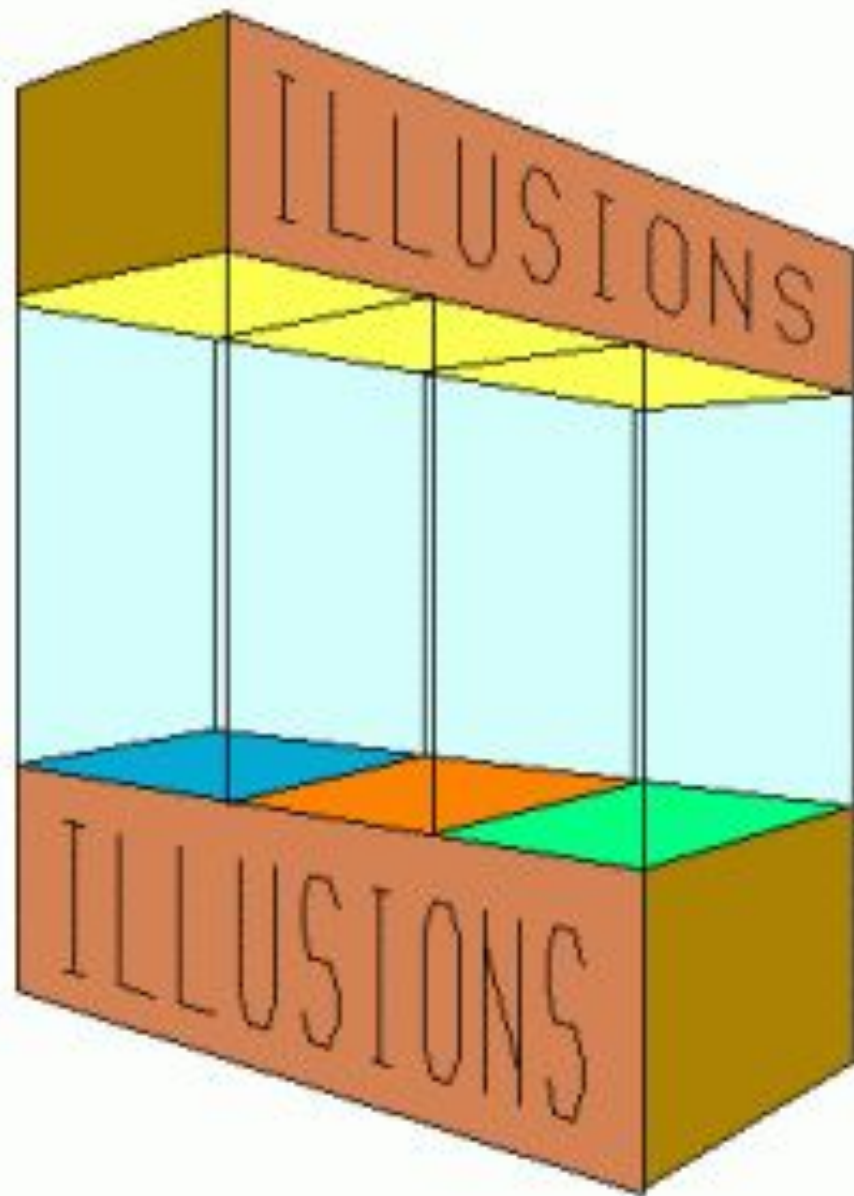




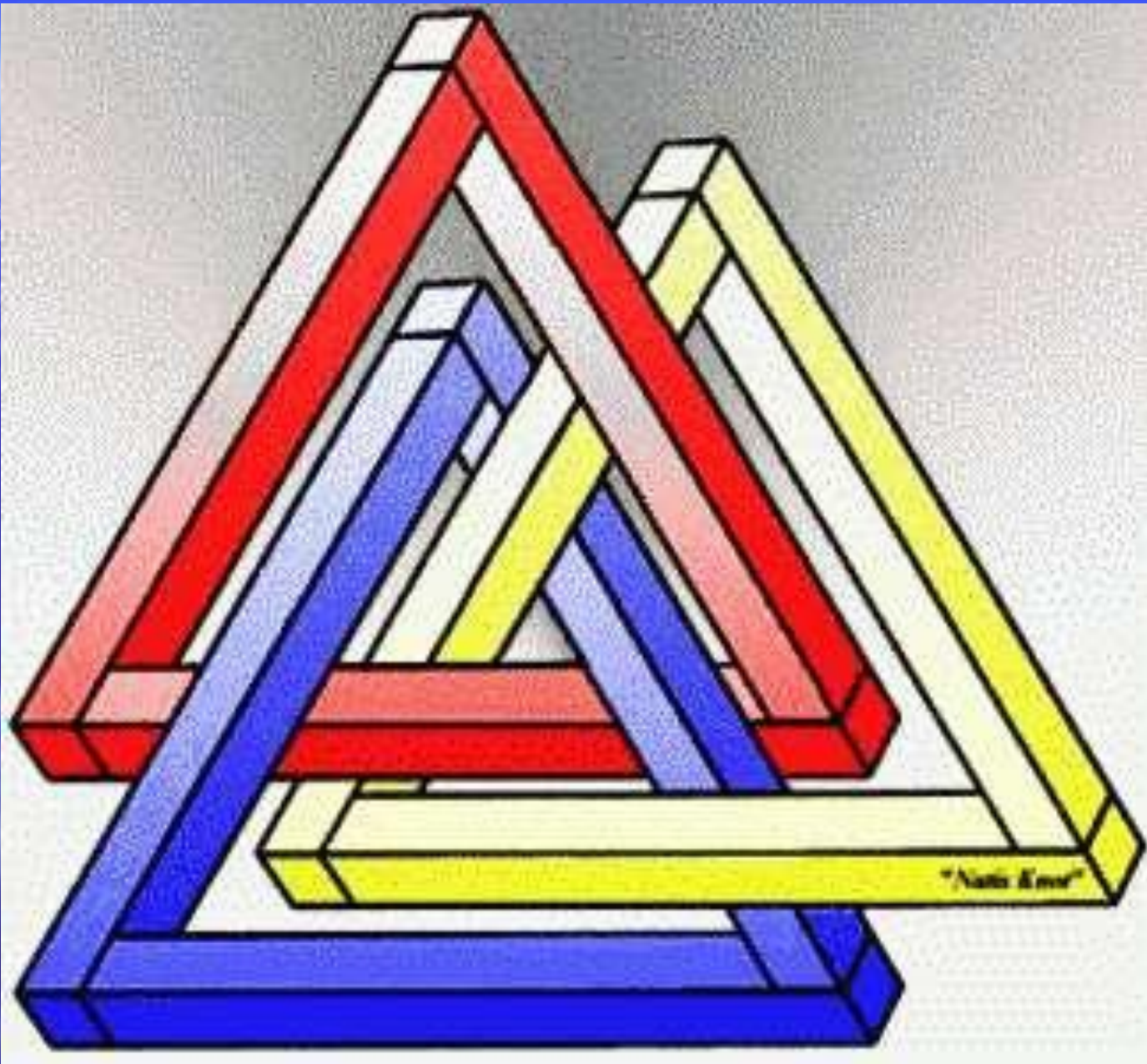




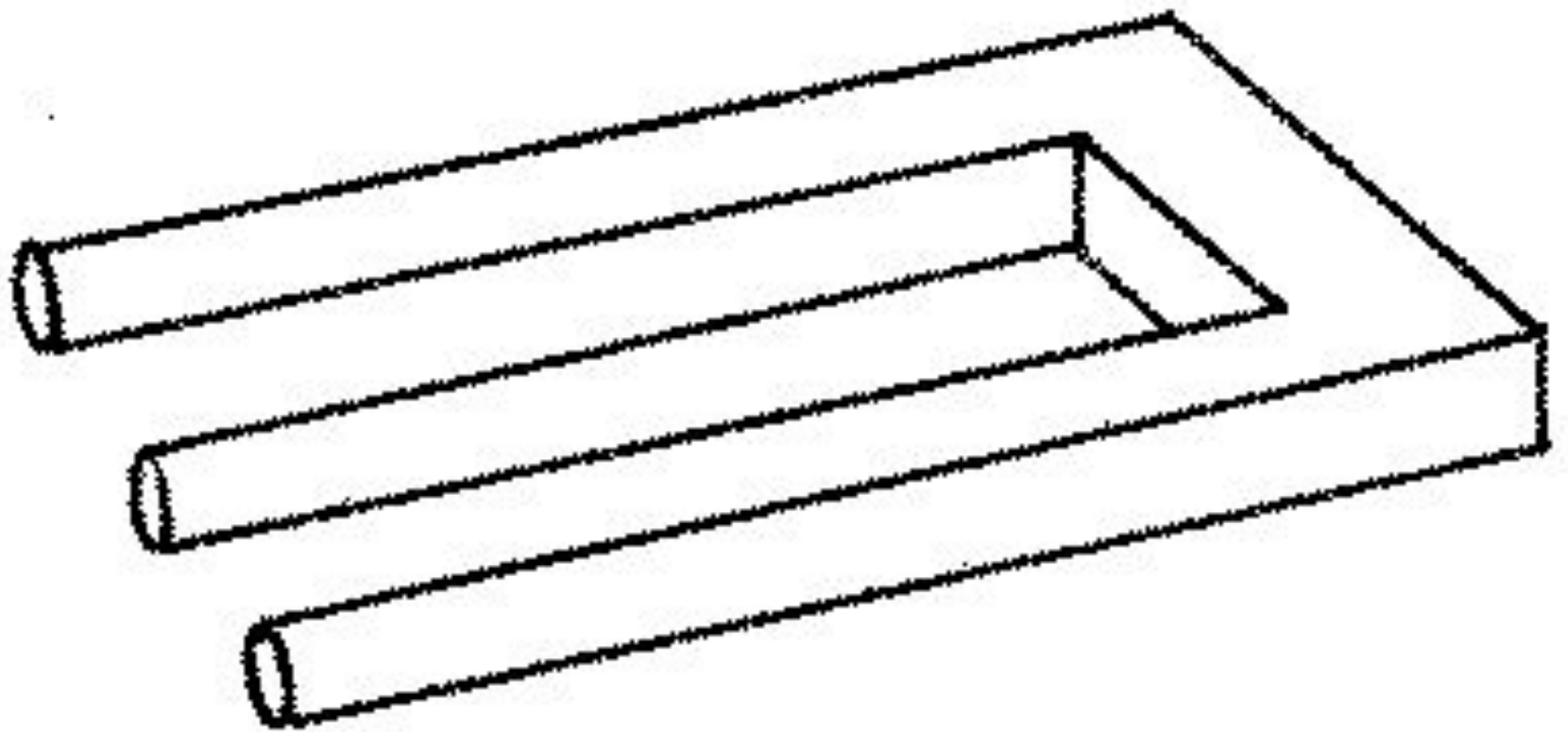






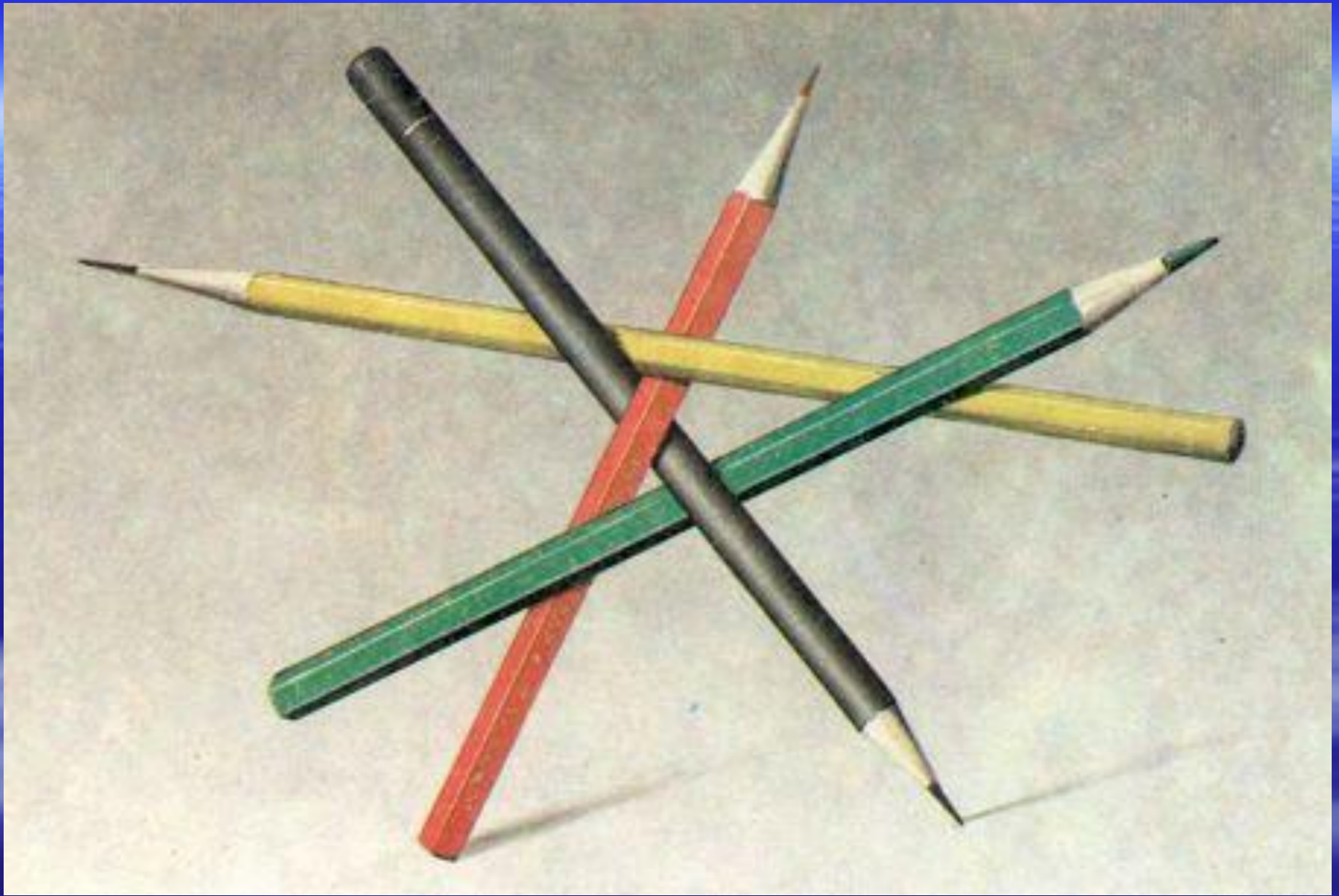




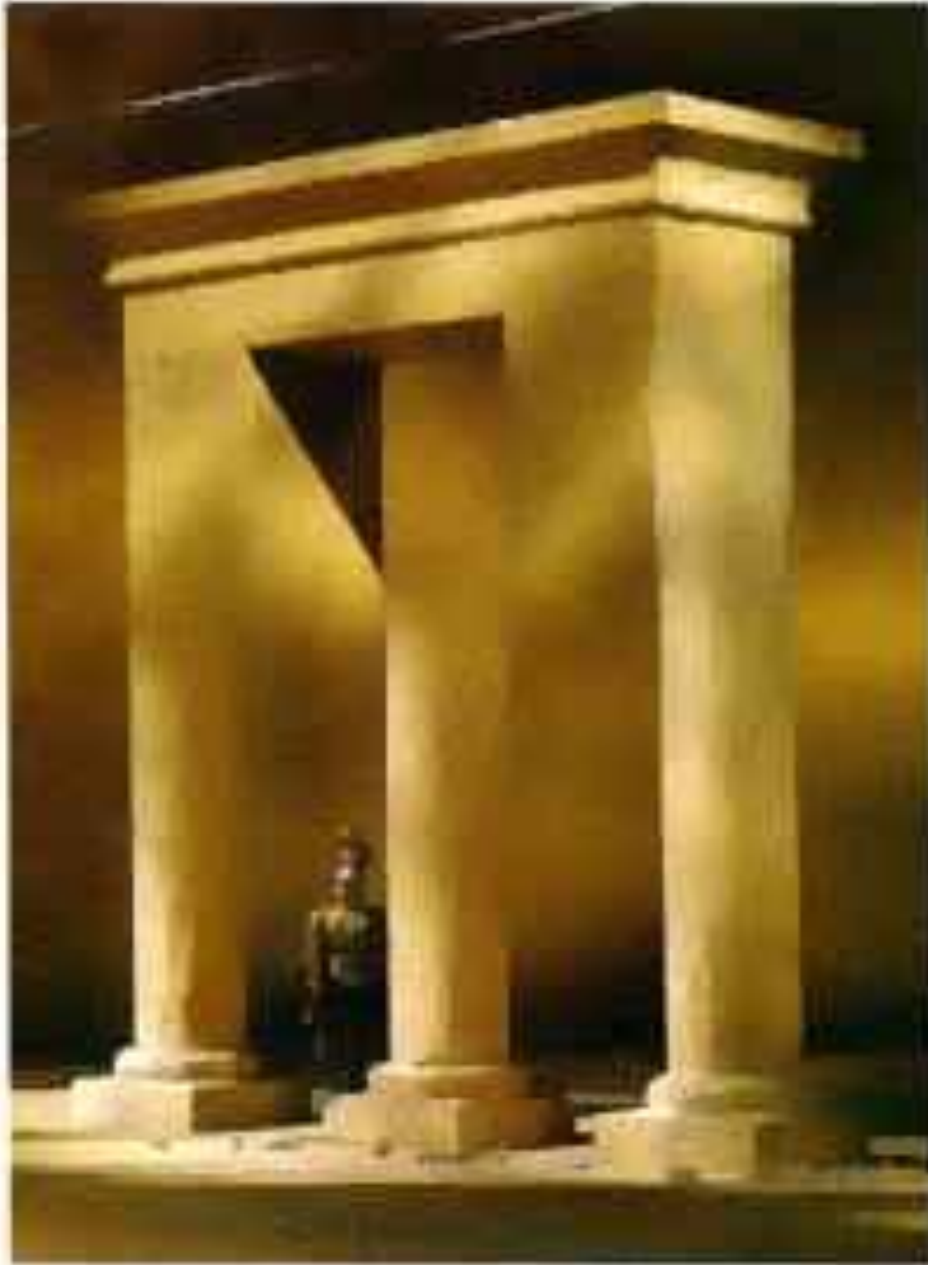


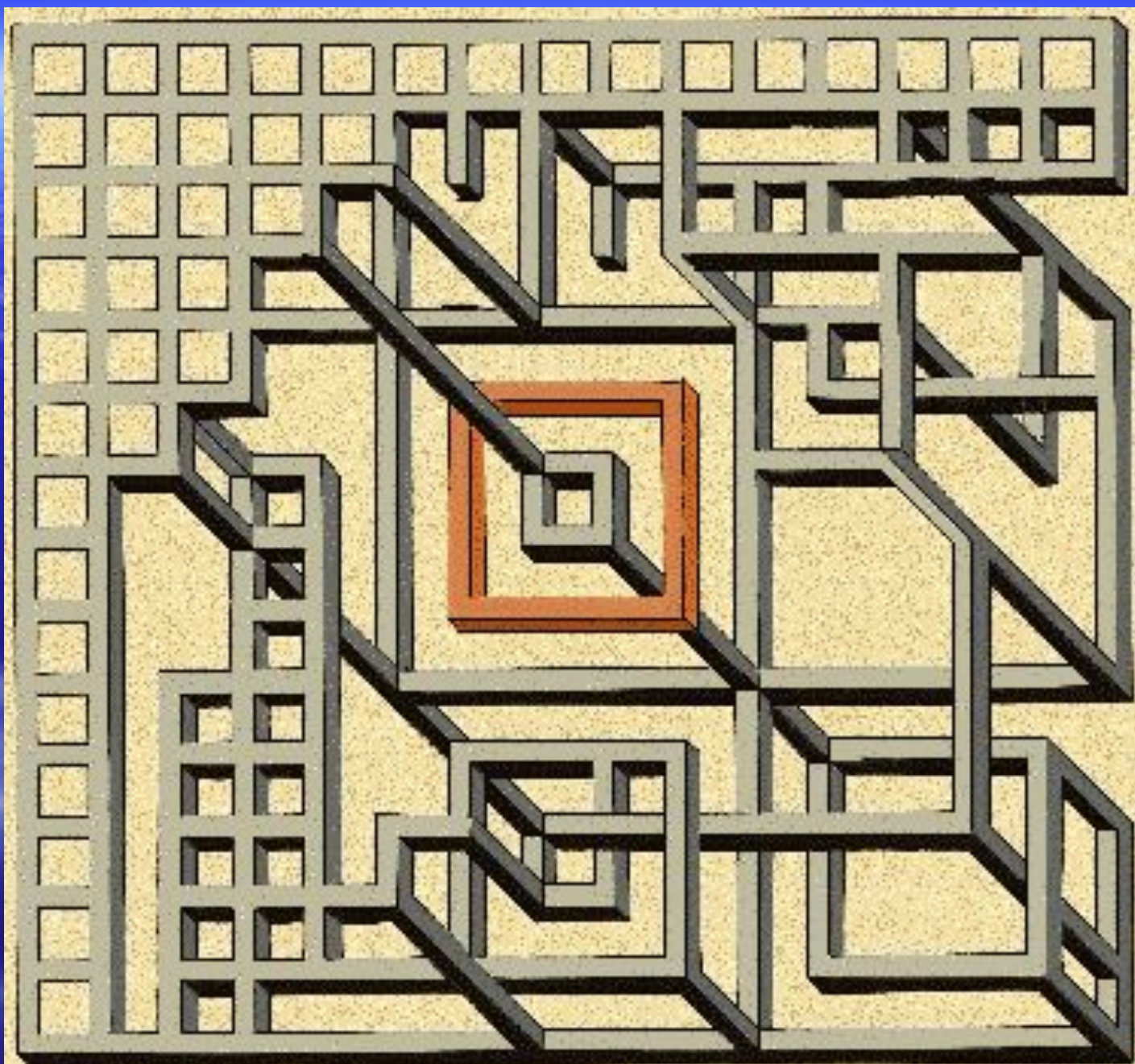


JOEL - 98









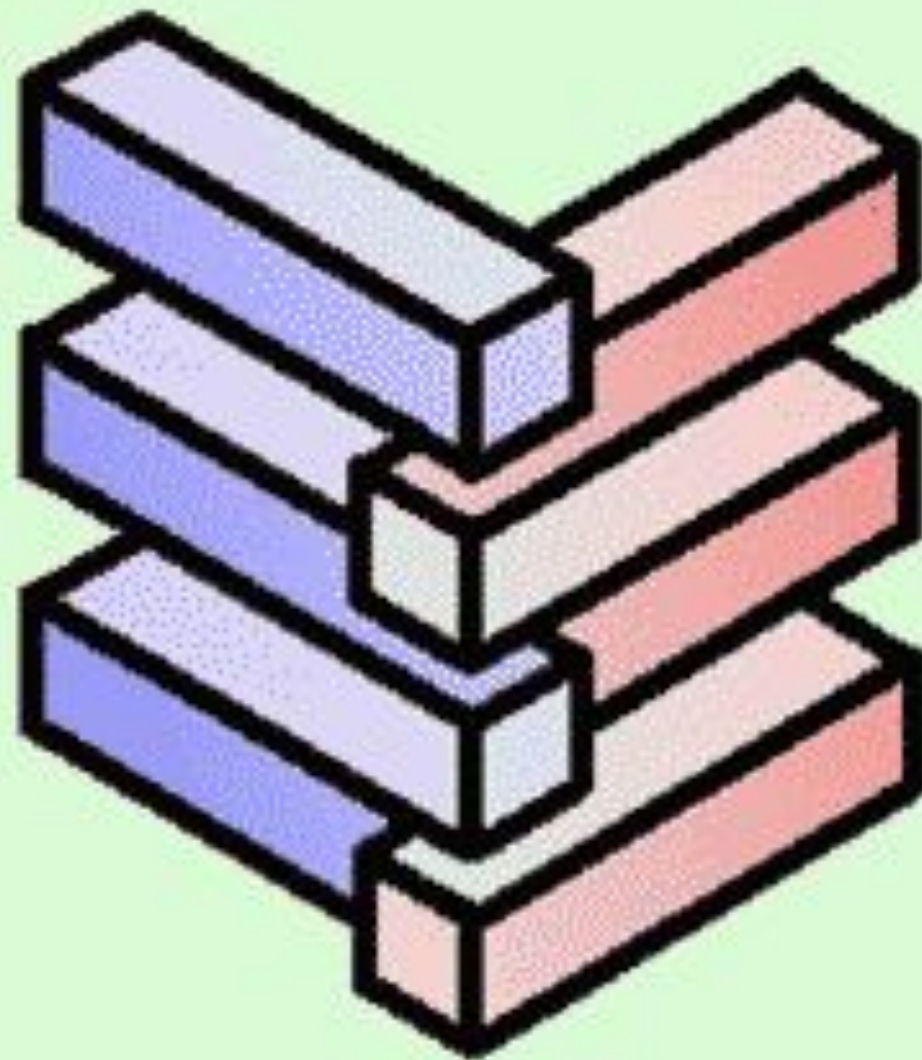


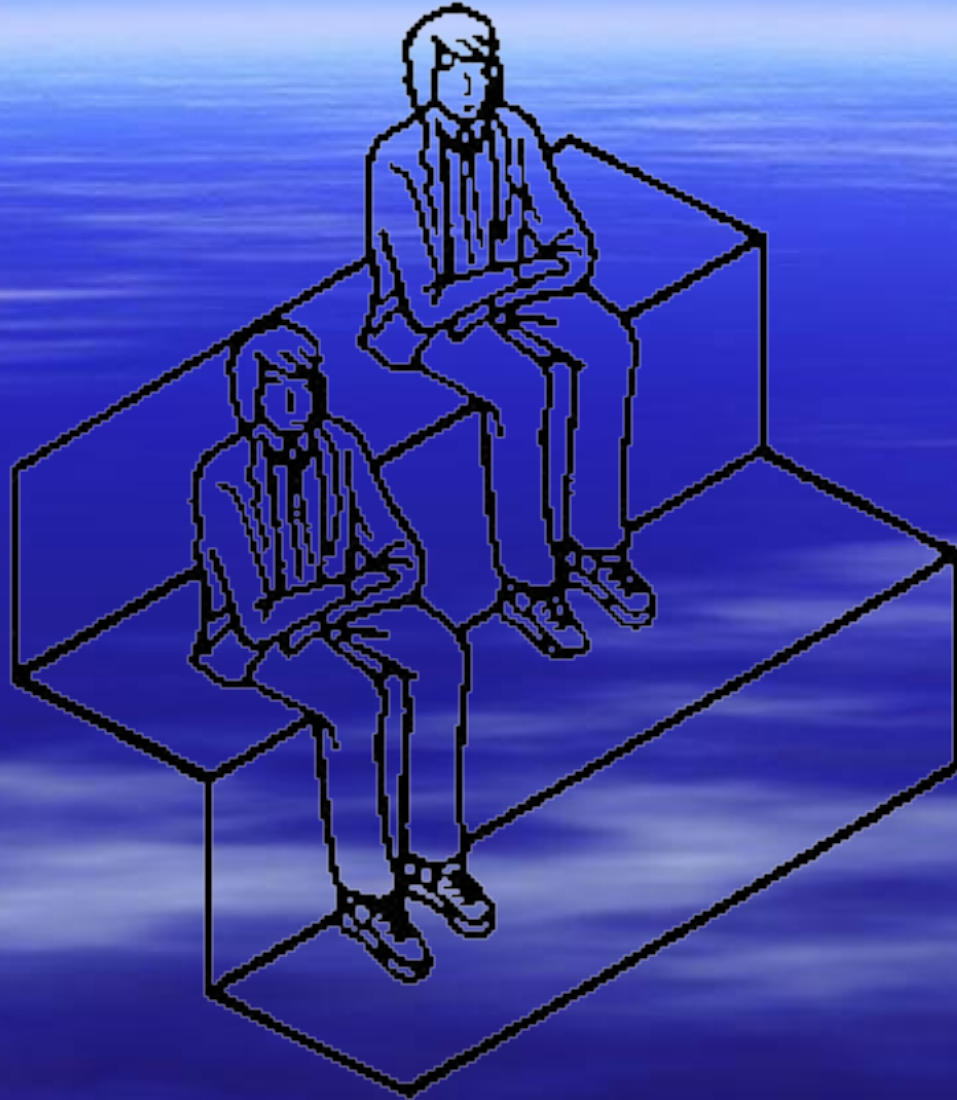
A 3D cutaway rendering of a ball bearing, showing the inner and outer rings and the balls in between. The bearing is shown in a perspective view, with the inner ring slightly offset from the outer ring. The text "крутиться надо уметь!" is centered within the bearing's cavity. The background is a dark blue gradient with horizontal light streaks.

**крутиться надо уметь!**

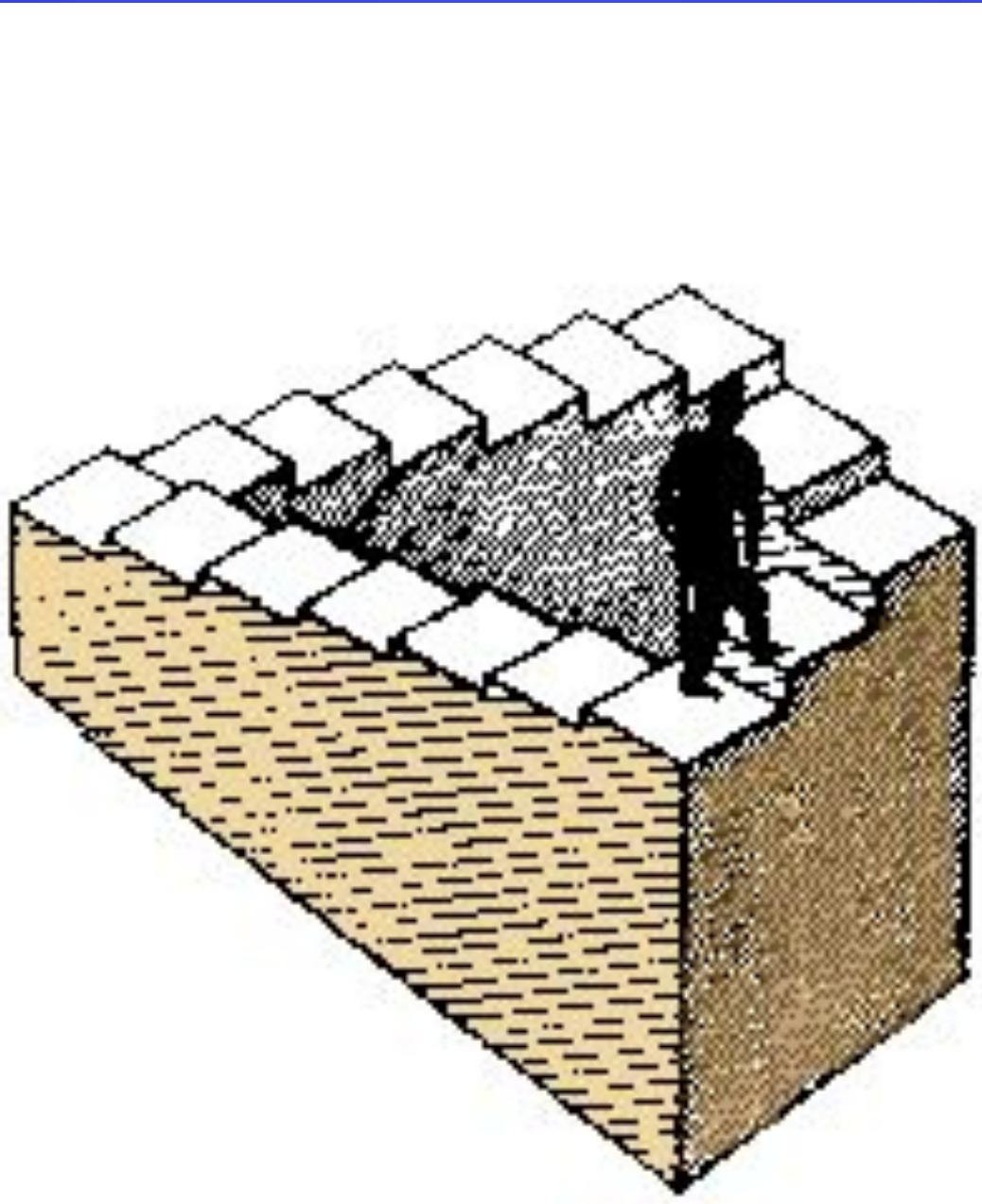












**TRICHOTOMETRIC INDICATOR  
SUPPORT**

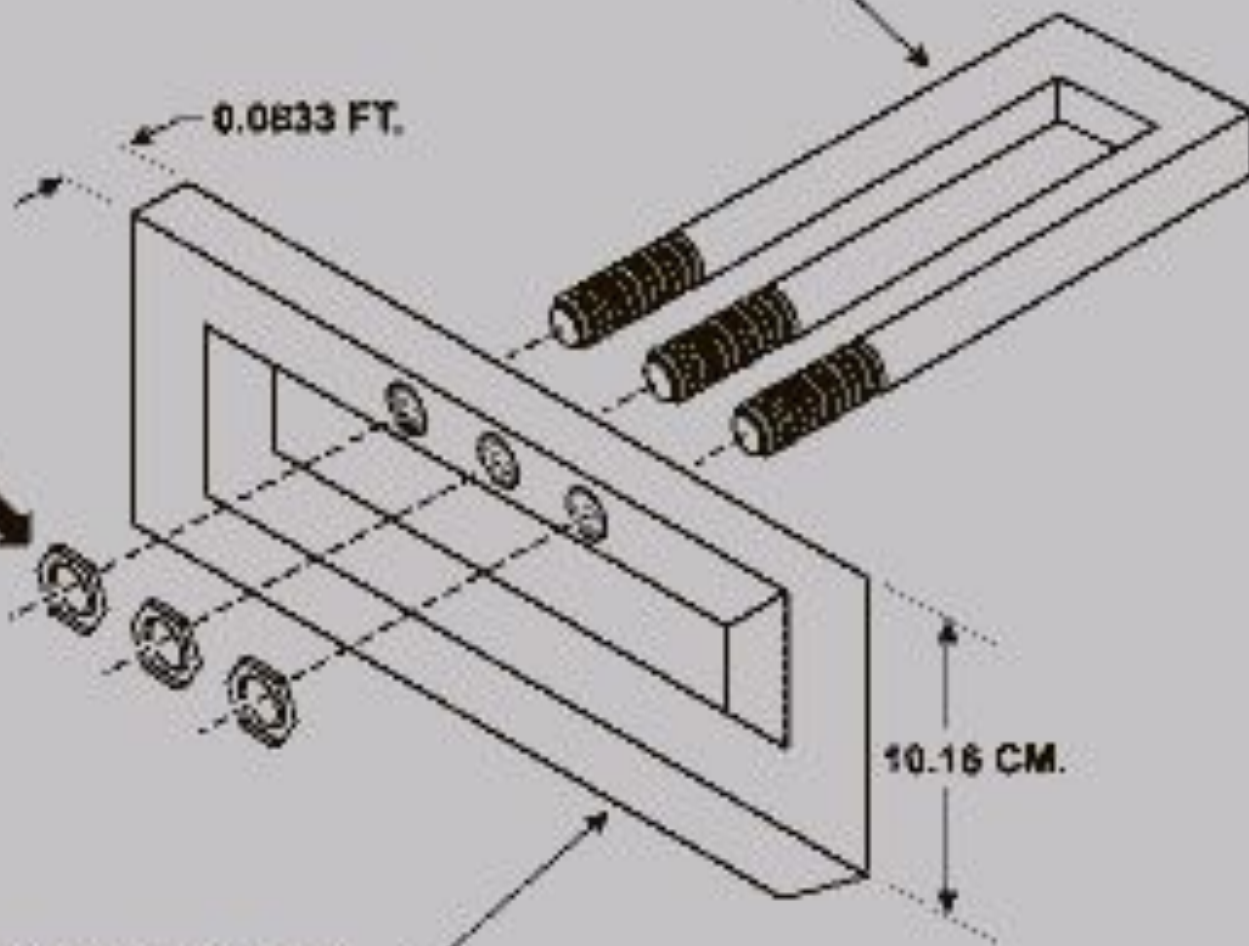


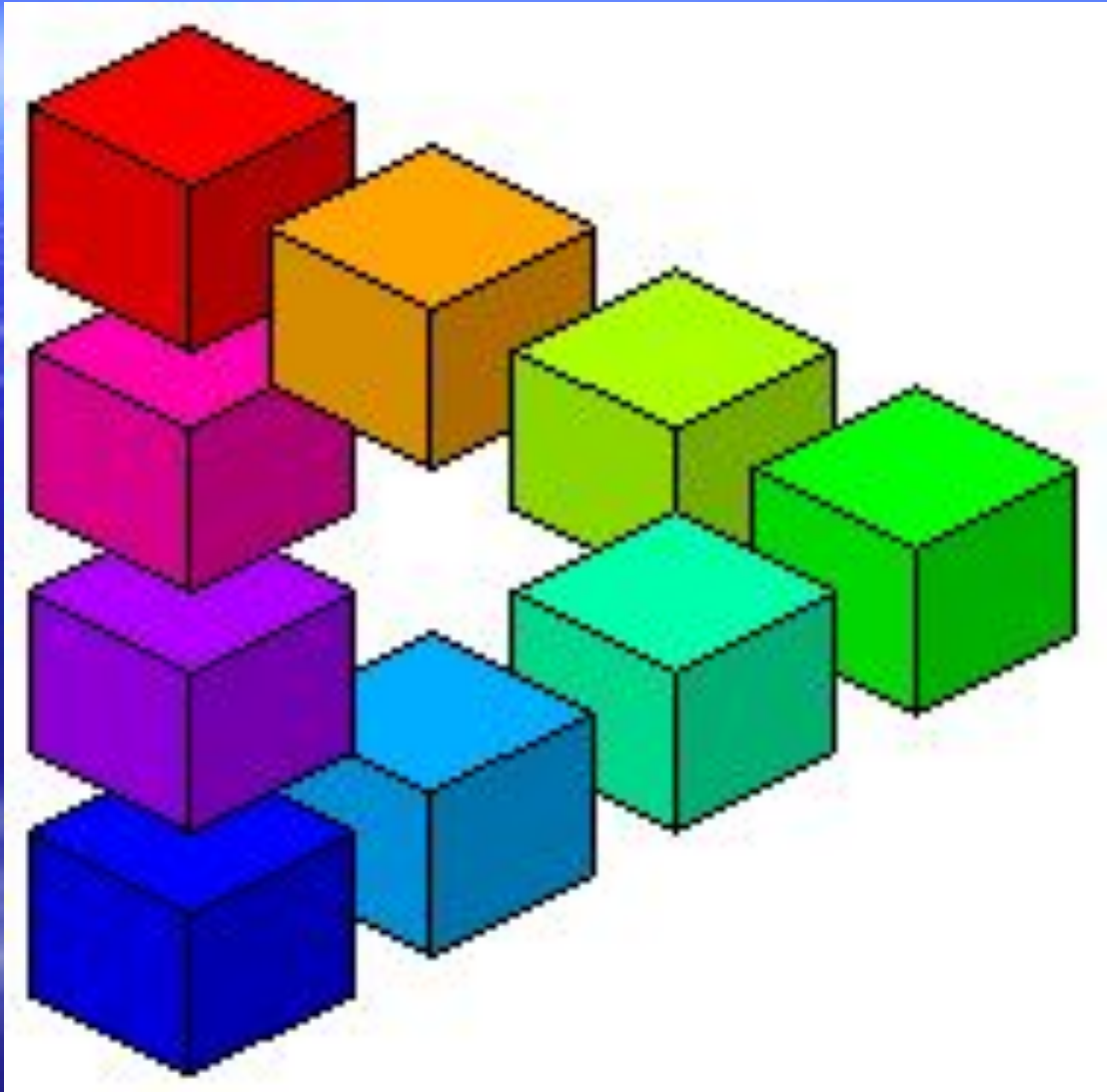
**AMBIHELICAL  
HEXNUT  
(3.1416 REQUIRED)**

0.0833 FT.

10.16 CM.

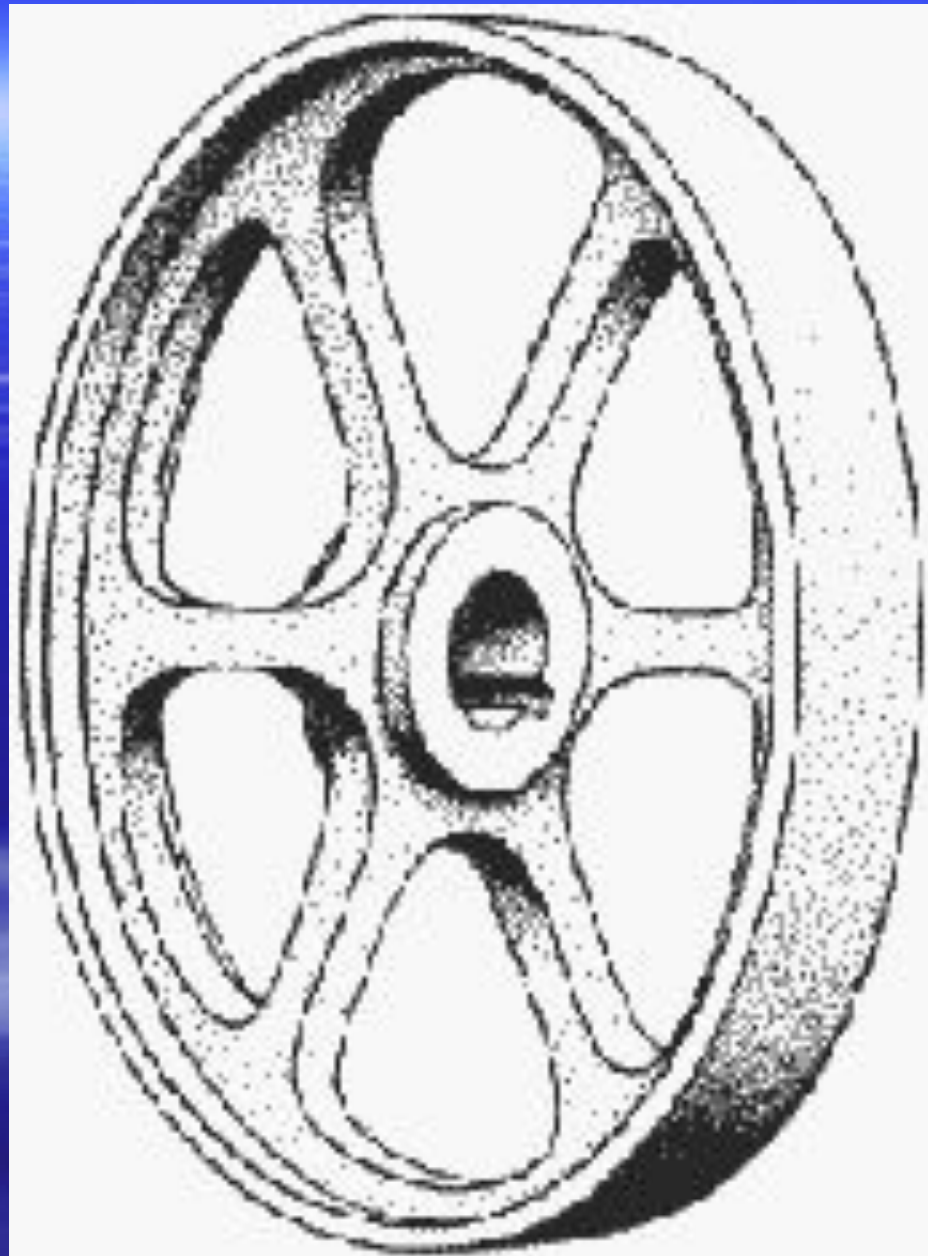
**RECTABULAR EXCRUSION  
BRACKET**











CNN EXCLUSIVE

CNN EXCLUSIVE





