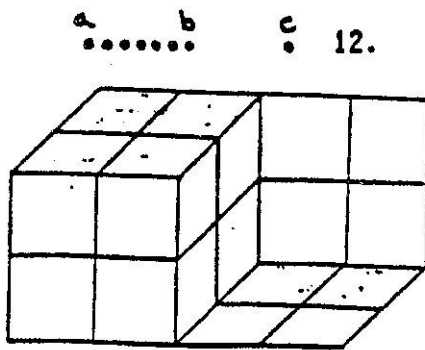
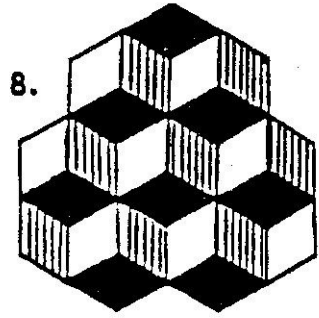
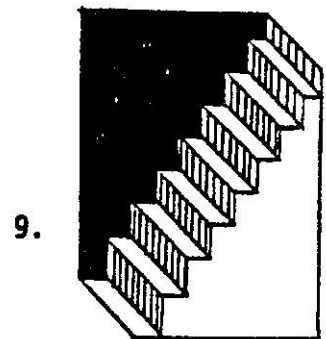
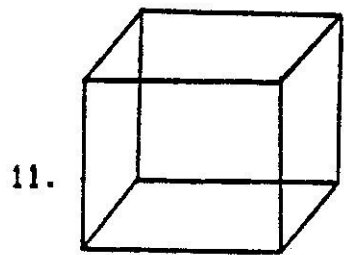
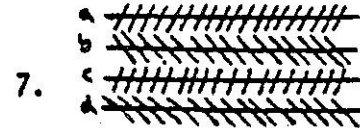
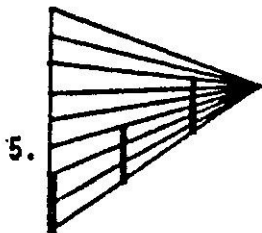
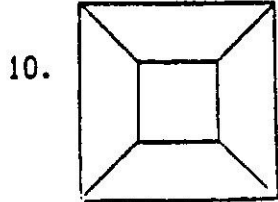
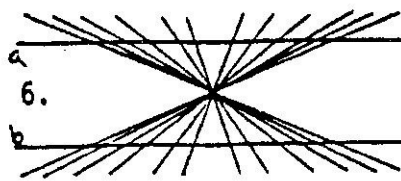
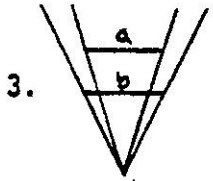
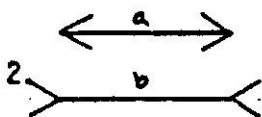
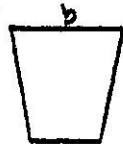
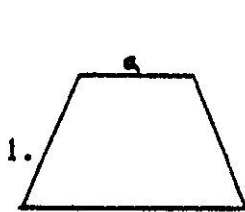


OPTICAL ILLUSIONS



Sam Cavioz

FIGURES:

- 1-4 Compare lengths of lines a & b
- 5. Which vertical lines are longer?
- 6,7 Are lines a & b parallel?
- 8, 13 How many cubes do you see?
- 9. Look at the staircase, turn the book upside down.
- 10. See how the inside cube pulsates?
- 11. Are you looking at the top of the cubes or the bottom?
- 12. Which distance is longer? a to b, or b to c?