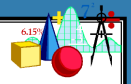
Mathematics, Geometry Unit III: Lesson 3

Art: Now You See It; Now You Don't



Search geometry texts, encyclopedias, psychology books, and the Internet to find examples of optical illusions. If possible, include some of your own.

Analyze each optical illusion to understand why it fools the eye. Create a presentation to display the optical illusions. Use a multimedia program like PowerPoint or create a poster with hard copies.

._

Arrange to present your show to your class and/or assembly. Explain your analysis of each.