# **Unit 5: Visual Thinking**

Content Area: Enrichment
Course(s): Enrichment 2
Time Period: Marking Period 4

Length: MP4
Status: Published

### **Essential Questions**

• How does visual thinking strategies help create a larger shape by placing smaller shapes together?

### **Big Ideas**

- Problem solving by using visual thinking by placing small shapes to create a bigger figure.
- 1. Max and His Shadowy Shapes
- 2. Leave One Out
- 3. Once Upon a Time...

## **Enduring Understandings**

- RI.2.3. Describe the connection between a series of historical events, scientific ideas or concepts, or steps in technical procedures in a text.
- RI.2.7. Explain how specific illustrations and images (e.g., a diagram showing how a machine works) contribute

#### Resources

- Primary Education Thinking Skills by, Jody Nichols, Sally, Thomson, Margaret Wolfe, Dodie Merritt
- *Project-Based Activities for STEM* by