Unit 8b: CODE: Artist: Shapes

Unified Arts
Computer Science 1, Computer Science K
February
10 Days
Published

Unit Summary

Returning to the Artist, the puzzles in this stage are focused on drawing, combining, and dividing squares and rectangles.

Student Learning Objectives

Students will learn to ...

- Create a program to draw a shape using sequential steps
- Explain the difference between squares and rectangles and support it with evidence consisting of the commands used to draw the different shapes
- Compare the positions of different objects using "above," "below," "next to"
- Correctly identify shapes regardless of their overall size
- Compare and contrast squares and rectangles by their number of sides and side lengths

Essential Questions

- How do you make a square? A rectangle?
- What happens when you put two squares next to each other?

Enduring Understandings

Students will understand that ..

• an individual can combine and divide squares and rectangles to create a program to draw a shape using sequential steps.

Application

Students will be able to independently use their learning to ...

• create a program to draw a shape using sequential steps.

Skills

Students will be skilled at ...

- creating a program to draw using sequential steps.
- drawing, combining, and dividing squares and rectangles.

Resources

- Chromebase desktop computers
- Chromebooks
- iPads