

**Topics:** Logic, problem solving, geometry, spatial thinking and persistence!

### **Materials List**

- ✓ 44 identical corks or similarly shaped objects.
- ✓ Hot glue gun and hot glue sticks

This Activity can be used to teach:

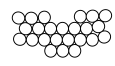
- Problem Solving (CA Math Standards: all grades, Mathematical Reasoning)
- Investigation and Experimentation (Scientific Thought Process) (CA Science Standards: all grades)



Resource Area For Teachers 1355 Ridder Park Dr. San Jose, CA 95131 408.451.1420, www.raft.net

# What (shapes) can it become?









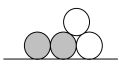
What interesting shapes can be formed using identical units of 4 corks each?

## **Assembly**

1. Glue pairs of corks together along their lengths. Make 23 pairs (figure 1).



- 2. Glue two of these pairs together on a flat surface to make the Cork Unit shape (figure 2).
- 3. Repeat until you have 11 sets of the Cork Units.



Cork Unit **Figure 2** 

#### To Do and Notice

- 1. What shapes can be made with 4, 5, 6, ... or 11 of the cork units?
- 2. Can students create puzzles for other students to solve?
- 3. Can students find alternative solutions?
- 4. Students can use the circle grids on the back of this page to record shapes and solutions.

## The Science Behind the Activity

Repeating units form the basis of many natural structures. To solve and create these puzzles the cork units may need to be rotated and/or to be flipped.

