

# **Small Groups:**

Standard Connection: ELA.RI.PK4.4; ELA.SL.PK4.3; M.G.PK4.3; M.MD.PK4.3

# Color & Shape Bingo (Medium Support)

# **Enduring Understanding(s):**

There is an infinite variety of colors.

## **Essential Question(s):**

How do you make your thinking and learning visible to other people?

Materials	Vocabulary		Books
<ul> <li>Dog's Colorful Day</li> <li>pre-made Color and Shape Bingo cards</li> <li>tag board</li> <li>pennies/pebbles (to use as game pieces)</li> </ul>	circle: a closed, curved line  match: the same  hexagon: has 6 angles and 6 sides  rhombus: has 4 equal sides, but is not a square  rectangle: has 4 right at are straight and connect the same length	•	Colors and Counting  Emma Dodd

# **Procedure**

**Preparation:** Create 3x3 Bingo game boards using colors from Dog's Colorful Day or use a pre-made Bingo game.

**Procedure:** Show illustrations on pp. 23-24 from *Dog's Colorful Day* for descriptive language ("green stain of grass", "pink drop of ice cream", etc.). Model BINGO, allowing children to take turns being the caller. Encourage children to describe shapes with mathematical language:

#### **Triangles:**

- 3 sides
- 3 points or corners or angles
- All 3 sides are straight
- All 3 sides are connected

#### Circles:

 A closed, curved line with all points equally distant from the center

#### **Rectangles:**

- All 4 sides are straight
- All 4 sides are connected
- The opposite sides of a rectangle are the same length
- Rectangles have 4 right angles

### Squares:

A rectangle where all sides are the same length

