

Grade Level / Content Area: (Grade 3-5 / ART)
Concept/Topic to Teach: (Color Theory)

### *I. Getting students set to learn*

**Step 1: Review** – Describe or review the basic color wheel.

**Step 2: Anticipatory Set** – Watch the YouTube video “How to Build a Spinner” on the HyPars Channel. Have everyone practice with their own set of HyPars building a spinner.

**Step 3: Objective** – Students will create a HyPars Color Wheel Spinner.

### *II. Instruction*

**Step 4: Input and Modeling** -- Students will create a color wheel using the 3 primary colors and the 3 secondary colors in the correct order.

### *III. Checking for understanding*

**Step 5: Checking Understanding** – Teachers will check to be sure the colors are in the correct sequence.

**Step 6: Guided Practice** -- Teachers will observe as students work together (individually if materials are available or in groups if materials are limited) to complete the color wheel.

### *IV. Independent practice*

**Step 7: Independent Practice** -- Students work (individually or in groups—based on material availability) to construct their HyPars Color Wheel.