

## Lesson Topic: Identify Basic Colors



### Common Core Standards:

Identify Basic Colors

**Grade level:** PreK

### Materials:

Bluebee Pal connected to tablet, colored objects (crayons, letters, math manipulatives, etc) and printed Companion Activity Guide pages 47, 49-50

### Required Free Applications:

Youtube Kids , Bluebee Pals

### Optional Paid Applications:

BrainPopJr

### Set-up:

Download required free apps onto your tablet (or paid applications if desired)

Sync your Bluebee Pal with your tablet

Visit the apps you will be using to familiarize yourself with their layout or save videos as needed

Companion Activity Guide pages 47, 49 (prints 6 characters per page), 50

### Lesson Instructions:

1. Tell students that Bluebee will be teaching them about colors today. Have students share any colors they know to gauge background knowledge.
2. Watch a colors video. Stop the video as needed to discuss important information.
  - a. Free app: Youtube Kids
    - i. Elf Kids Videos- "Learn Colors"
    - ii. HooplaKidz- "Color Song"
    - iii. Busy Beavers- "The Apple is Red", "The Color Game"
  - b. Paid app: BrainPopJr Watch "Colors" to learn about primary and secondary colors (red, yellow, blue, green, purple, orange).
3. Hand out the Companion Activity Guide pages 49-50. Then say a color name and have students put Andy on the correct color square.
  - a. Students can use the Bluebee Pals app to identify the color of their object using the "Choose your favorite color balloon" activity on the login section of the application
4. Use the Companion Activity Guide page 47 for students to draw a picture and write about their favorite color.

### Differentiation:

For struggling students, check out some of free interactive color apps or games:

Laugh and Learn Shapes and Colors - students learn shapes and colors

Laugh and Learn Puppy - students learn shapes and colors

### Extension:

For student to practice more sorting colors skills:

1. Bluebee Pals - To get to this activity go to the house filled with daily activities and click on the bedroom then the balloons. Students will practice matching colors.
2. Dr Panda - students match shapes and colors in "Tangram"