

## Analysis Report

In color theory, especially as it applies to personal fashion and makeup, skin tones are often classified into seasonal types—Winter, Spring, Summer, and Autumn. Each type corresponds with a set of colors that harmonizes well with the natural undertones of the skin, eyes, and hair. Based on the RGB values you provided, here's an analysis of the likely seasonal color profile:

### Skin Tone Analysis

1. Forehead Color: (216, 151, 123)
2. Nose Color: (211, 142, 115)
3. Left Cheek Color: (185, 123, 95)
4. Right Cheek Color: (156, 100, 73)
5. Lips Color: (162, 96, 77)

### Determining the Season

- Warm Undertones: All the provided colors have a significant amount of red and yellow, which indicates warm undertones. The presence of green and blue is less dominant, suggesting that cooler and pastel colors might not complement as well.
- Depth and Saturation: The colors range from light to moderately deep and are fairly saturated.

### Likely Season: Autumn

- Characteristics: Autumn complexions typically have warm undertones with earthy, rich hues like golden, brown, and amber. The skin colors you've provided suggest a natural affinity for similarly warm, rich colors.
- Autumn Traits: This season is characterized by warm, soft, and rich shades. People with Autumn coloring look best in colors that are warm and muted rather than bright.

### Autumn Color Palette Recommendations

- Clothing: Opt for warm and earthy tones such as olive, dark mustard, burnt orange, dark teal, and warm grays. These colors reflect the natural warmth in the skin and enhance the overall appearance.
- Jewelry: Gold and copper jewelry can highlight the warmth of the complexion.
- Makeup: Foundations and blushes should also lean towards peachy or golden tones rather than pinks.

This classification helps in choosing colors for clothing, makeup, and accessories that not only complement the natural skin tone but also enhance the person's overall appearance. Remember, the best way to confirm the seasonal color analysis is by physically testing different color fabrics against the skin to see which hues make the skin, eyes, and hair look vibrant and healthy.