Solid Color - Exercise #1

1) Color / Color Group:

<table>
<thead>
<tr>
<th>Face</th>
<th>Flip / Flop (Metallic Only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2) Value = Lightness / Darkness</td>
<td>3) Hue = Color Direction</td>
</tr>
<tr>
<td>4) Chroma = Purity</td>
<td>5) Value = Lightness / Darkness</td>
</tr>
<tr>
<td>6) Hue = Color Direction</td>
<td>Not an Option</td>
</tr>
</tbody>
</table>

7) Selected Toner:

COMPETITOR #

---

Color / Color Group:
Description of Color [Red (R), Yellow (Y), Blue (B), Green (G) and Neutral (N) = White, Black, Gray and Silver]

Value = Lightness/Darkness:
Description of difference in Lightness or brightness [Lighter (L), Darker (D) or Equal (E)]

Hue = Color Direction:
Description of difference in color (hue). [Blue (B) or Violet (V) or Red (R) or Orange (O) or Yellow (Y) or Green (G)]

Chroma = Purity:
Description of difference in Cleaner or Dirtier color. (Muddier). [Clean (+), Dirtier (−) or Equal (E)]
# Metallic Color - Exercise #3

**1) Color / Color Group:**

<table>
<thead>
<tr>
<th>Face</th>
<th>Flip / Flop (Metallic Only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2) <strong>Value =</strong> Lightness / Darkness</td>
<td>3) <strong>Hue =</strong> Color Direction</td>
</tr>
</tbody>
</table>

**7) Selected Toner:**

<table>
<thead>
<tr>
<th>COMPETITOR #</th>
</tr>
</thead>
</table>

**Color / Color Group:**
Description of Color [Red (R), Yellow (Y), Blue (B), Green (G) and Neutral (N) = White, Black, Gray and Silver]

**Value = Lightness/Darkness:**
Description of difference in Lightness or brightness [Lighter (L), Darker (D) or Equal (E)]

**Hue = Color Direction:**
Description of difference in color (hue). [Blue (B) or Violet (V) or Red (R) or Orange (O) or Yellow (Y) or Green (G)]

**Chroma = Purity:**
Description of difference in Cleaner or Dirtier color. (Muddier). [Clean (+), Dirtier (−) or Equal (E)]