

Corbin\_Robel49 Personal Details

|                      |                                 |
|----------------------|---------------------------------|
| <b>Name</b>          | Corbin_Robel49                  |
| <b>Guardian Name</b> | Kaylie Stamm                    |
| <b>Date of Birth</b> | 11-Dec-2021                     |
| <b>Gender</b>        | Female                          |
| <b>Contact No</b>    | 87686-87687                     |
| <b>Email ID</b>      | your.email+faker24515@gmail.com |
| <b>Address</b>       | 579 Kiehn Valley                |

**Disclaimer:** The results obtained in this report are based on analysis of down Color Theory samples submitted to us by the individual out of his/her will and consent to undergo such analysis, or the student under supervision and permission of his parents or guardian. The content of this analysis are only for reference basis on the scientific research which is under process. The decision to follow any instruction, advice, suggestion or recommendation completely depends upon you and you will be solely responsible for the consequences of the same. We as an organization or any of its representatives are not responsible for any consequences under any circumstance. Before taking any crucial decision please refer to your family doctor.

**Please note that this report can be best interpreted only by down certified analyst**

Overview of Corbin\_Robel49's Color Report

10 Color composition


|               |        |
|---------------|--------|
| <b>Red</b>    | 0%     |
| <b>Maroon</b> | 0%     |
| <b>Orange</b> | 0%     |
| <b>Green</b>  | 40.28% |



|               |        |
|---------------|--------|
| <b>Puple</b>  | 0%     |
| <b>Yellow</b> | 0%     |
| <b>Pink</b>   | 0%     |
| <b>Blue</b>   | 48.61% |

LFT & RFT Dominance

Lft Color

  
**47.22%**

Primary Colors

|               |    |
|---------------|----|
| <b>Orange</b> | 0% |
| <b>Pink</b>   | 0% |
| <b>Red</b>    | 0% |
| <b>Purple</b> | 0% |

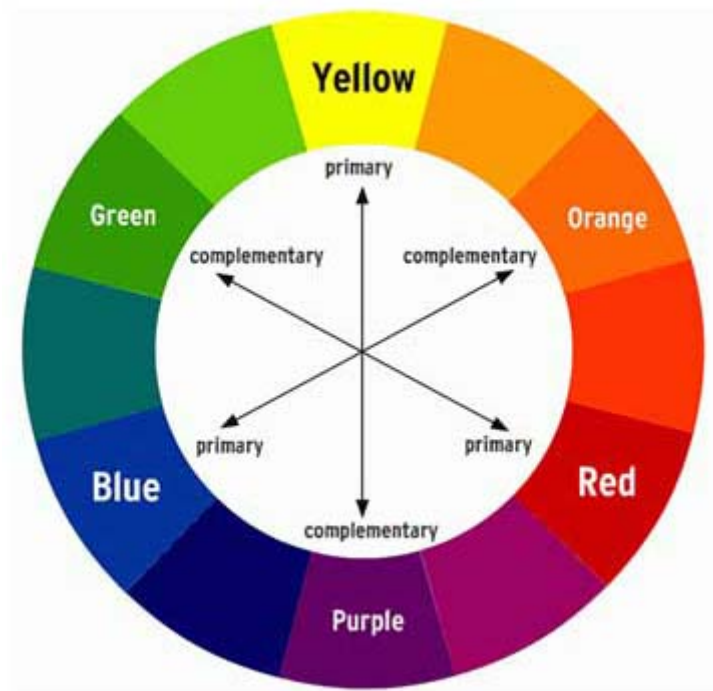
Rft Color

  
**0%**

Color Shades

|                           |       |
|---------------------------|-------|
| <b>Green &amp; Yellow</b> | 36.94 |
| <b>Maroon &amp; Blue</b>  | 44.59 |
| <b>Purple &amp; Green</b> | 18.47 |

Corbin\_Robel49's Wheel color composition



OD and CD Colors of Corbin\_Robel49

|                        | <b>OD Colors</b>   | <b>CD Colors</b>   |
|------------------------|--|--|
|                        | <b>100%</b>  | <b>0%</b>  |
|                        | <b>OD Driven Colors</b>  | <b>CD Driven Colors</b>  |
| <b>Characteristics</b> | Highly OD Determined   | Highly CD Imaginative  |
|                        | High level OD Levels   | High level on CD   |
|                        | Bold Color Path  | Highly cautious on CD Colors   |
|                        | Let's try it it out with OD  | Let's try out with CD Colors   |
|                        | They tend to make OD Plan  | They tend to make CDPlan   |
| <b>Remedies</b>        | Help them set Wheel Color Plan                                       | Help them set 8 Colore Comp Plan                                     |
|                        | Give Reasons to Set OD Colors  | Give Reasons to Set CD Colors  |
|                        | They learn most effectively when they are actively Plan od OD Colors | They learn most effectively when they are actively Plan od CD Colors |

**Tamara Trantow**  
**69698 Mante Junction, 638**  
**your.email+faker53336@gmail.com**



8 Color composition of Corbin\_Robel49



3 plus 1 Color Composition of Corbin\_Robel49



Feasibility Color composition for Corbin\_Robel49

| Category       | Feasibility | Relevant Color Compo |       | Post Processing                            |
|----------------|-------------|----------------------|-------|--|
| Blue Ray       | *           | Blue                 | ***** | PTM<br>SEM<br>CDVR<br>CYZ<br>REF           |
|                |             | Purple               | **    |  |
|                |             | Yellow               | *     |  |
| Green Ray      | *           | Green                | ***** | AE<br>AR<br>EOZP<br>GNO<br>WLR<br>VFA      |
|                |             | Purple               | **    |  |
|                |             | Red                  | ***   |  |
| Ed Light Ray   | *           | Maroon               | ***   | APD<br>FDID<br>CEC<br>SPPD                 |
|                |             | Pink                 | *     |  |
|                |             | Blue                 | ***** |  |
| ENR Ray caught | *           | Yellow               | *     | AEM<br>EEP<br>EEYR<br>MEKL<br>ECBT<br>CEYD |
|                |             | Red                  | ***   |  |
|                |             | Green                | ***** |  |
| BNB Light Ray  | *           | Orange               | **    | GAW<br>ERS<br>SRWR<br>RHPL<br>CPAP<br>GCPM |
|                |             | Maroon               | ****  |  |
|                |             | Pink                 | *     |  |
| LFS Lab Ray    | *           | Green                | ***** | BPRM<br>MTDK<br>BAPR<br>ZGED<br>ARML       |
|                |             | Purple               | **    |  |
|                |             | Red                  | ***   |  |