

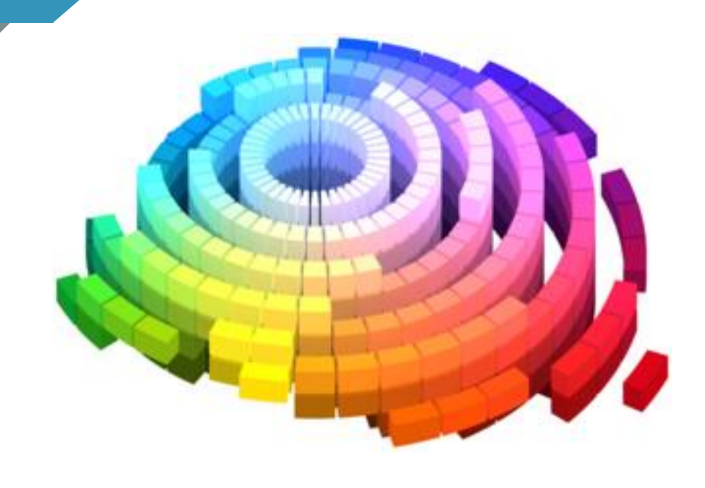


IYNT 2022



Naming color

At total Munsell color chart can be used to survey volunteers about their perception of different color. So we have to do some experiment about Their perspective of the some colors with different base color. for the color base we have three main color in the nature something like red, blue and green and the other color is the mixture of this three color



Reporter analysis

Theory & Experiment

Strengths

- Good to point out the Munsell color chart
- Logical way of doing the experiments and testing different ages and genders
- Good theories in total

Points to improve

- Should've experimented for the base of the colors
- Not enough statistical society
- Should've gave us percentages for the experiments, not numbers
- Didn't have a questioner

Opponent analysis

Presentation

Good presentation in total, good to check different factors and asking if any of the people who were tested on had any disabilities or sight problems.

Discussion

Good discussion and related questions

Discussion point

Opponent

They askes about the countries

Reporter

.The reporter didn't do it

Our opinion

We agree with the reporter.





Thank You For Your Attention



Humidity Distance دما

- when we place angle to the match array, match catch faster?
- 2. when increase humidity the speed of catching fair n match become slower?
- 3. The temper Cher have affect on speed of the burning?
- 4. The direction of lit ten match s affective on the speed of the lilting match?
- 5. In liting a match we have Exothermic or **Endothermic** rection?
- 6. Dose match catch fair in 1 cm distance?
- 7. match catch fair faster in a lower distance?
- 8. We have to test with long base?