# Color Mixing 

## The Big Idea

1) The human eye mainly senses Red, Green and Blue, and the brain interprets combinations of these into all the colors we see. We can use Red/Green/Blue alone to reproduce any color.
2) Printing/Dyes use Cyan/Magenta/Yellow because these subtract only Red/Green/Blue, respectively. We can thus use C/M/Y to reproduce any color via subtractive color mixing.

## Background - for Leaders

 For detailed info, see "Quick Bites" at end of this doc- The human eye is primarily responsive to Red, Green and Blue light.
- We can control just Red/Green/Blue light to trick the brain into seeing any color.
- Main Question being posed/answered by the activity:

How do printers and dyes use Cyan/Magenta/Yellow/Black (CMYK) inks to reproduce every color?

- Cyan/Magenta/Yellow each subtract only Red/Green/Blue, respectively.
- CMYK can be mixed to choose how much R/G/B reaches the eye, thus reproducing any color.



## The Hook Intro + Rainbow (5 min)

## Rainbow Demo

- Transparent container of water
- Compact mirror
- White wall or board
- Turn off lights

- Here's an easy way to make a rainbow at home.

1. Turn off lights
2. Shine flashlight into edge of water-filled container, hitting angled mirror, producing rainbow on wall.
3. Ask audience: What colors do you see?

- Explain that the angle/water is splitting the white light up into the different colors of light that make up white light.

4. What colors DON'T you see?
5. Is black in the rainbow?

- Black is the absence of light.
- Isaac Newton was the first to prove that white light is made up of other colors
- Previously it was thought that, like clothes or fabrics, white light was pure light, and it got "dirty" when it got colored.
- Ask the audience: Have you heard of the acronyms RGB? What are they associated with?
- RGB = Red / Green / Blue
- Show printer cartridges: only need 3 colors
- Today we'll be explaining why Red / Green / Blue are important colors to humans, and how printers use only three colors to print any color we can see.


## Discussion Human Eye (5 min)

## Human Eye Discussion

- Refer to printouts \& poster

1) Human Eye
2) Color Sensitivity Plot

3) The human eye has three types of "cone" color sensors: Red / Green / Blue

- "Rods" detect only brightness (black/white)

2) They actually detect a range of colors, and the brain interprets the signals from each sensor
3) Eg. "Yellow" on the plot sends a lot of Red \& less Green, which we then call "yellow".
4) We can Trick the brain into seeing any color by exciting only Red / Green / Blue in the right ratio

## Hands-On <br> Color Mixing ( 10 min fot.)

## Subtractive Color Mixing

- 3 squeeze bottles (1 ea. cyan, yellow, magenta)
- Paintbrushes (6 per student)
- Water trough for discarded brushes
- Water cups (1-2)
- Plates/Tray for mixing (1 per student)
- Color mixing worksheet (1 ea. per student)


## Intro: (2min)

- Printers use so-called CMYK color mixing.
- Show them a couple of empty printer cartridges.
- What do the different letters stand for?
- Answer: Cyan, Magenta, Yellow, Black
- CMYK inks are subtractive color mixing. CMY each "absorb" one color that our eye can see.
- "Absorb": like a rag absorbs water, these dyes absorb exactly One color.
$\circ$
- Remind them that white is made up of all the colors.
- So printer paper we use has to be white so it reflects back all of the colors. We can then start subtracting from white.
- Black changes only the brightness
- Magenta subtracts only green.
- Yellow subtracts only blue.
- Cyan subtracts only red.
- Now we can control Red/Green/Blue, and trick our brain into seeing any color we want.


## WARNING/Instructions to students

1. Be careful not to stain your clothes! These paints should wash out in water.
2. Squirt colors onto tray and mix with brushes
3. Use a fresh brush each time, to prevent mixing old colors.
4. Brushes must go into water trough after use.

## Activity: (8 min)

1) Lead class in filling out the first row of RGB color math
a. Combine two $\quad$ a diagrams to leave only Red unabsorbed.
b. Answer: Magenta + a little Yellow $=$ Red
2) Reiterate subtractive color mixing, i.e.
a. magenta subtracts green and
b. yellow subtracts blue, therefore
c. magenta + yellow leaves only red
3) Have students fill in the remaining rows on their own (front and back) using their color math logic

- For students who finish quickly, hand out color math part 2 (more challenging combos)
- Optional: Block Printing with colors.


## Tips:

- Encourage them to experiment with color ratios to get desired results
- Pick up a clean brush for each new color mix to avoid getting muddy colors



## Hands-On <br> Color Shadows (5 mins)

## Materials:

- Red, green, and blue flashlights
- White sheet



## Procedure:

1. Turn off the lights (make the room as dark as possible)
2. Shine the flashlights at the screen (sheet) such that the spot is as white as possible (you can adjust the spot size of the lights by sliding the sleeve)
3. Ask: What color should I Block to get:
a. Cyan = B + G
b. Magenta $=R+B$
c. Yellow $=R+G$
4. Have students take turns standing in front of screen or holding objects.
a. Make observations of shadow colors
b. Will see $C, M, Y$ colored shadows
5. Play with the distance between the object and screen and observe the results
6. Try combinations of just two colors (RG, GB, and RB), then just one at a time

## Questions to ask the students:

1. What colors are the shadows? (CMY)
2. What happens if we use only two colors? What color is the shadow?
3. How is this different/similar to subtractive mixing?
4. What happens when an object blocks all three lights?
5. How does this relate to what we learned about rods and cones?

## Explanation

- In the case of color shadows, we are observing additive color mixing (light mixing instead of pigment mixing).
- When we aim all three RGB bulbs at the screen, we see white because all three types of cones ( $R+G+B$ ) are activated, resulting in white.
- The reason we see CMY colored shadows, is due to combinations of the three RGB light colors overlapping, - i.e. red and green mix additively to make yellow.
- The perception of the color yellow is created in our brain by the red and green cones activated separately, instead of by one pure color (as in a rainbow).
- Notice that the additive primaries, RGB, mix to create the subtractive primaries, CMY.
- Recall that, for inks, yellow ink subtracts blue because yellow absorbs only blue. This passes only red and green, which for lights will additively mix to make yellow.


## Wrap-Up

## Last 30 seconds

- By controlling only $\mathrm{R}+\mathrm{G}+\mathrm{B}$, we can trick the brain into perceiving every color
- We see white when all three types of cones $(\mathrm{R}+\mathrm{G}+\mathrm{B})$ are activated
- The perception of the color yellow is created in our brain by the red and green cones activated separately, instead of by one pure color.


## Troubleshooting / Extra Notes

- Paints
- Use
 part of worksheet to help students figure out which color will bleed through when two paints are mixed.
- It's all about getting the ratio correct. Start with a squirt of one color, and then start gradually adding another, small bits at a time.


## - Colored Shadows

- Block two flashlights and observe the resulting colors as you add one.
- Note that these are the exact same "color maths" done with the CMY inks.


## Classroom Preparation on FUSE day

1. Tables
a. Laminated pictures (eyeball, spectrum)
b. Old Printer cartridges showing CMY colors
c. Water container for used paint brushes
d. Fresh trays/plates for mixing
e. Fresh Color Mixing worksheets
f. Squeeze bottles of CMY paints diluted to
i. C: 1tsp. paint to full bottle (GUESSING)
ii. M:
iii. Y:
2. Broken printer somewhere where audience can look closely, opened to show CMYK cartridges
3. Rainbow Demo
a. Fill container almost to top with water
b. Place compact mirror with Non-Magnifying mirror at top, open to $\sim 135^{\circ}$ (obtuse angle)
c. Ensure rainbow can reflect onto a White wall/surface
d. Set Mag-Lite to tightest focus (just barely twisted enough to turn on)
e. Play with mirror angle and flashlight angle until get good rainbow on the wall.
4. Paints

Place supplies at tables:
a. 3 squeeze bottled: Cyan/Magenta/Yellow/Black
b. 3 sets of 6 paint brushes
c. water trough with $\sim 1 / 2-1$ inch water
d. fresh plates/trays for mixing
e. Color Mixing Worksheets

## 5. Color Shadows

a. Tape up Bed sheet somewhere with $\sim 6-10$ feet of space in front of sheet
b. Set up R/G/B flashlights focused to large-spot, aimed so they overlap
i. Tape down to table if needed, with button accessible

## Transition between groups:

1. Sticker on student's pass cards upon entering class
2. New clean paintbrushes (leave used ones in water)
3. New Color Math Worksheets

## Quick Bites - further reading

## Supplies Used

AA batteries - the maglite flashlights need to be very bright AAA batteries - lots (the flashlights may run out!)

