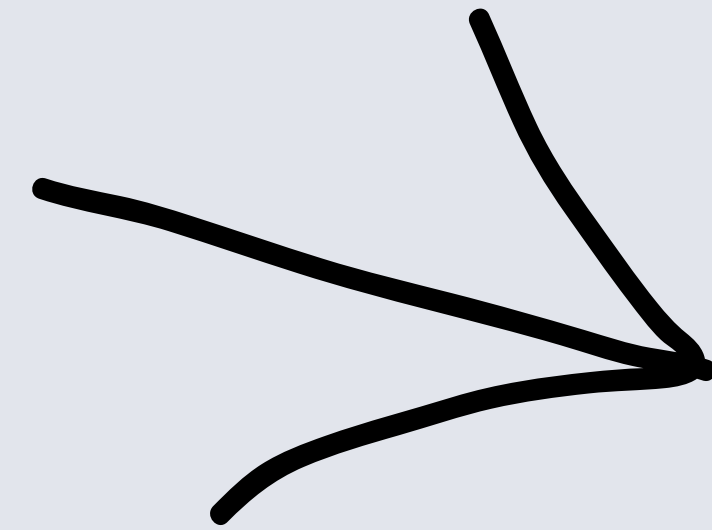


I/O UIX Figma 101

从 Figma 窥见：
与实际开发相结合的设计

2024-11-3



内容涵盖

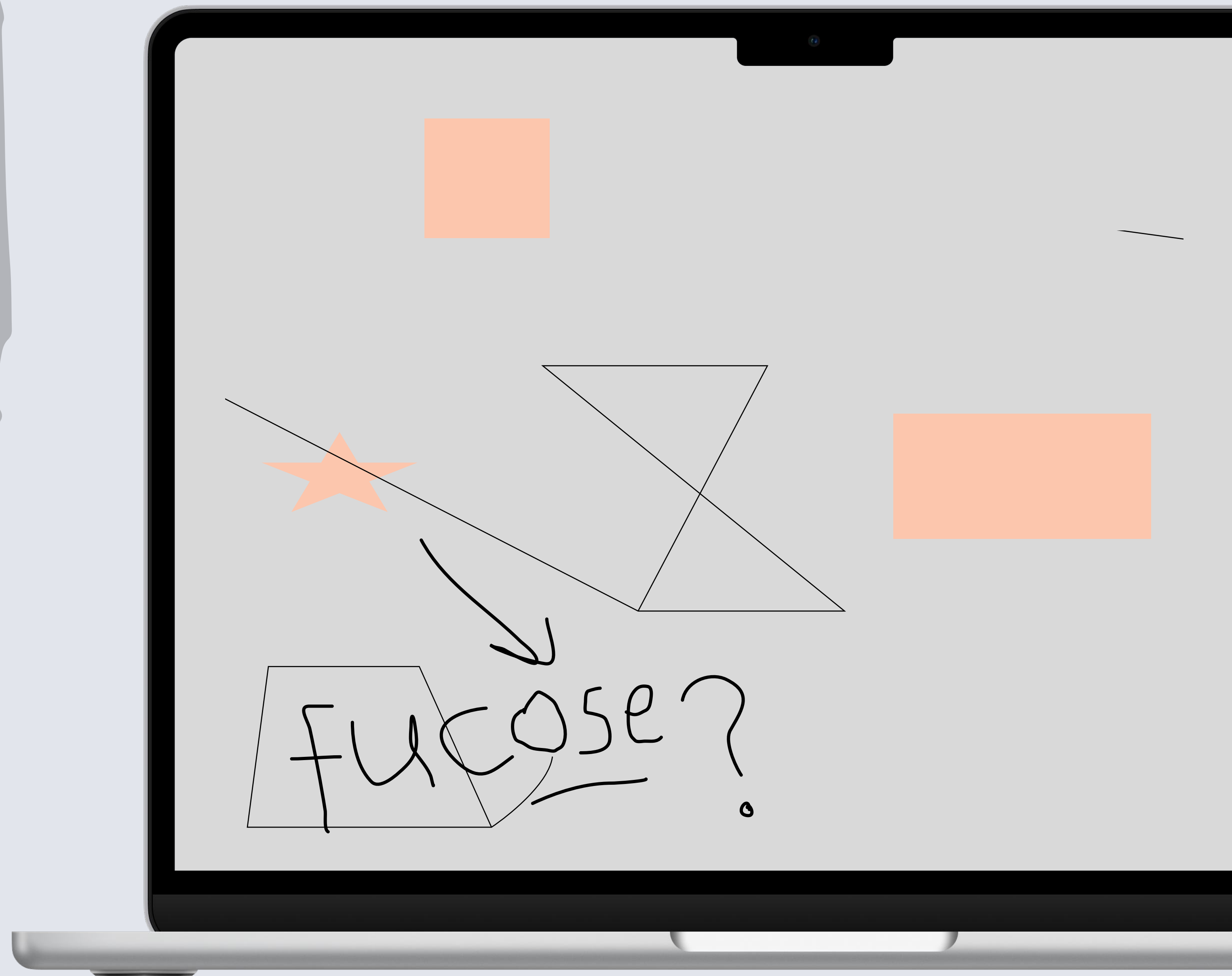
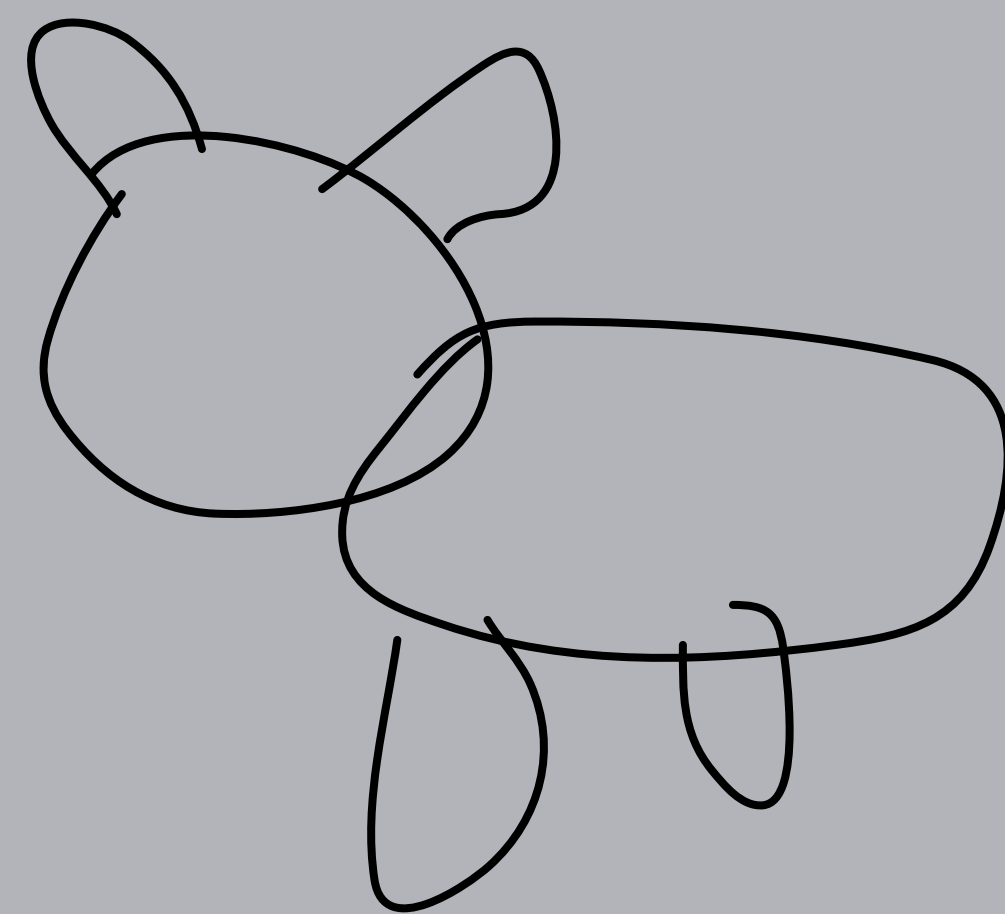
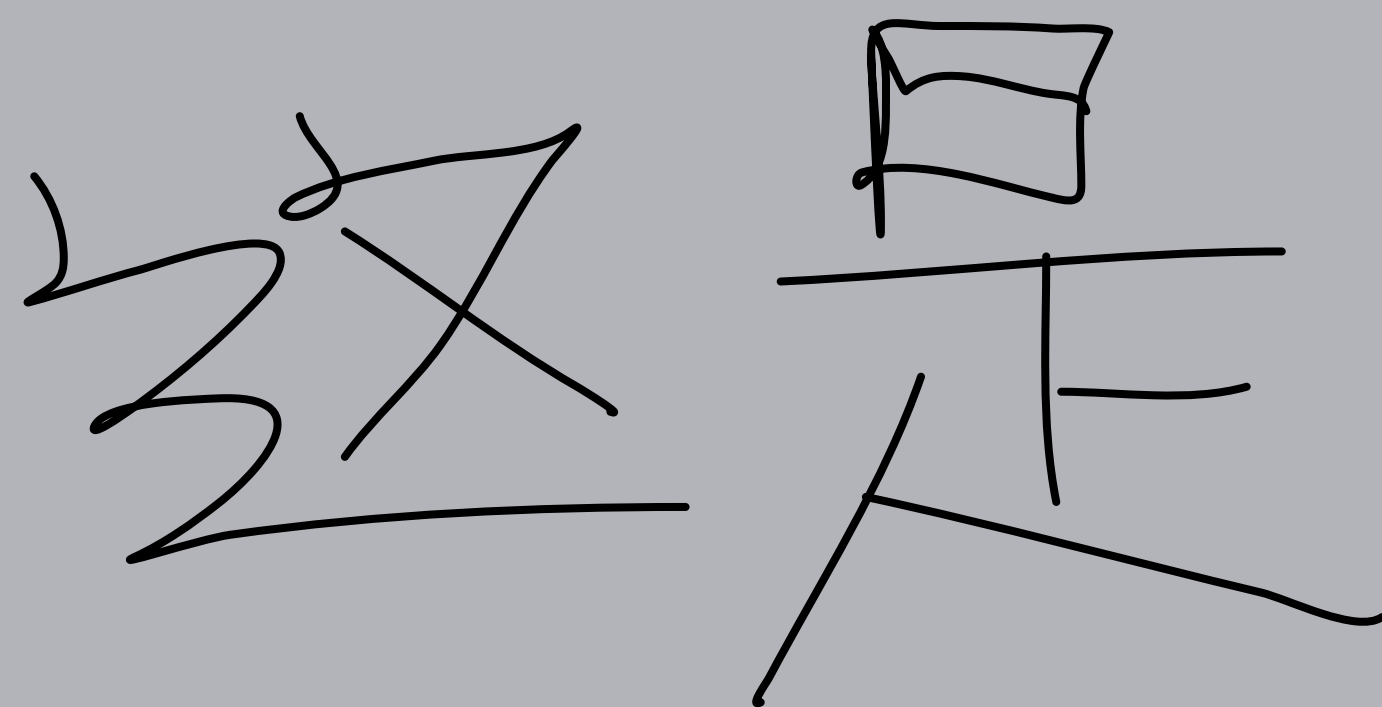
0. Figma new UI

1. 色彩小常识

2. 字体的分类和要素

3. 可用于开发的布局基础

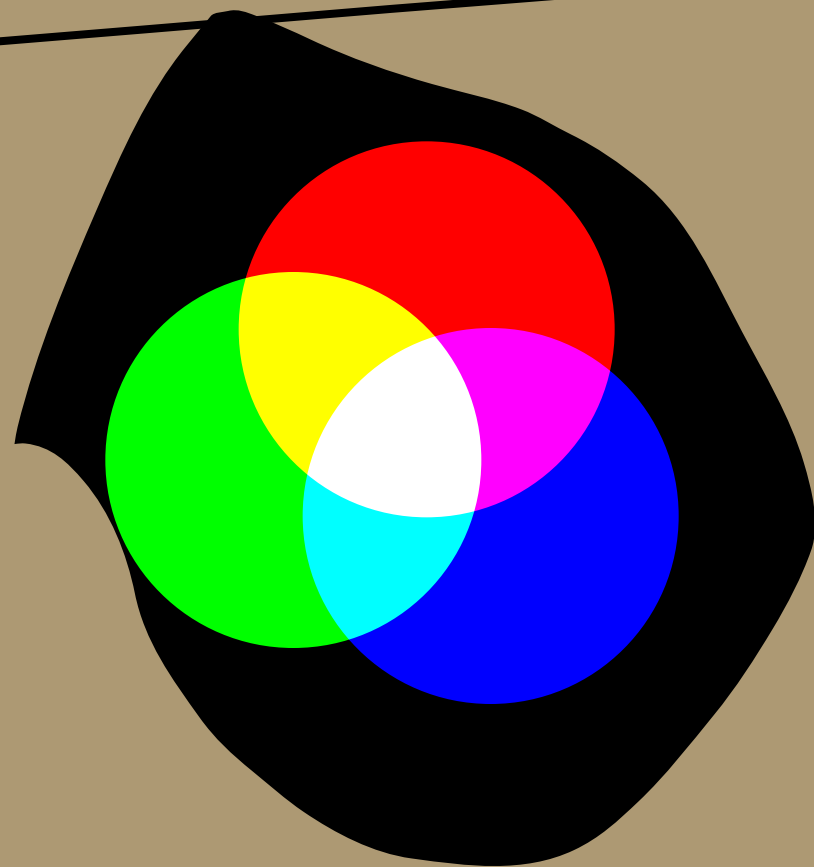
0 & 3 Playground



色彩的原理

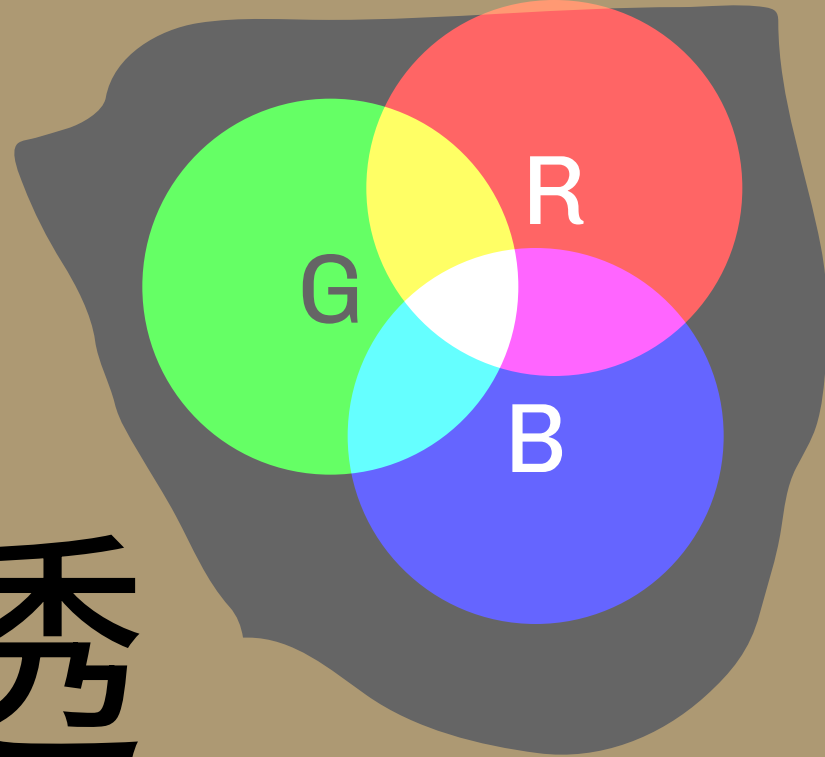
色彩如何形成并被感知？
如何用程序合成色彩？

光源



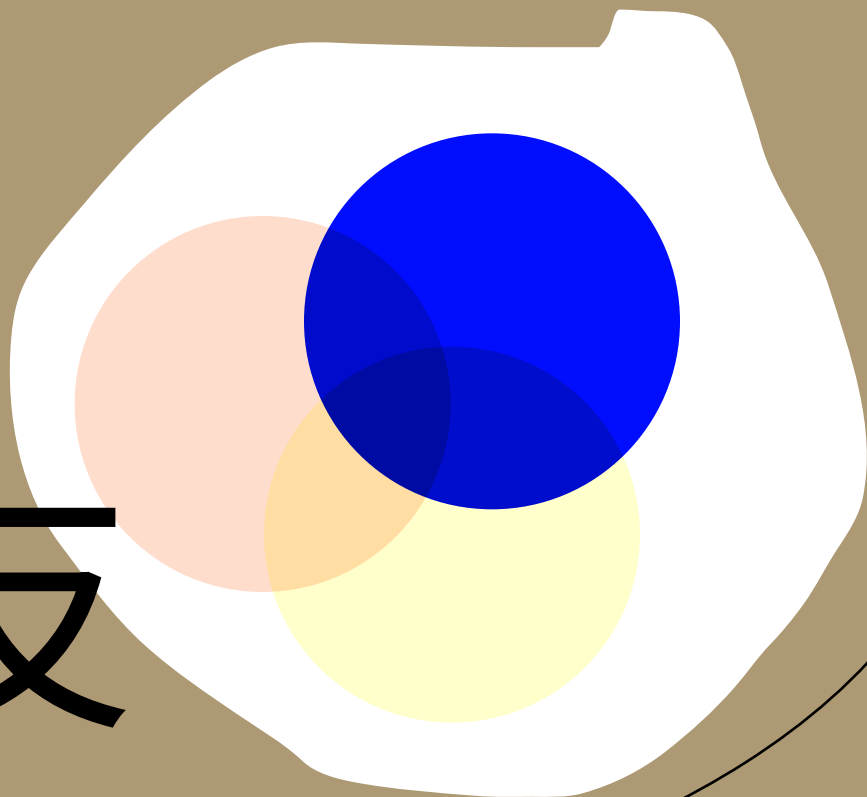
光源本身色彩

透过



透光介质染色

物体反射

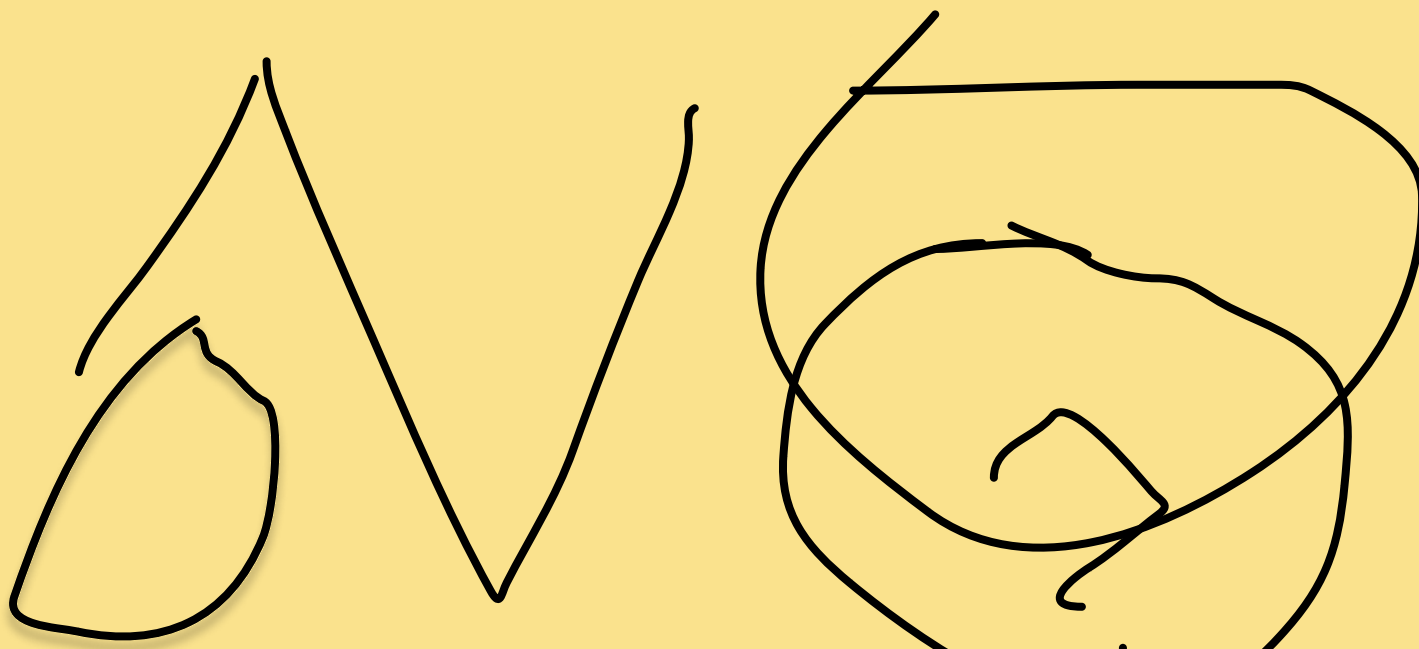


物体表面性质

screen
multiply
overlay

abc

猜√十学分?



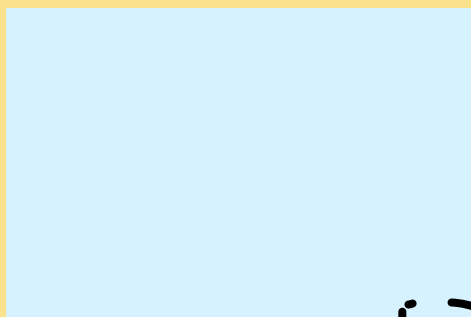
⑧ 创造情感链接和隐喻
创建你的调色板 | [Adobe Colour](#)

色彩与感受

6

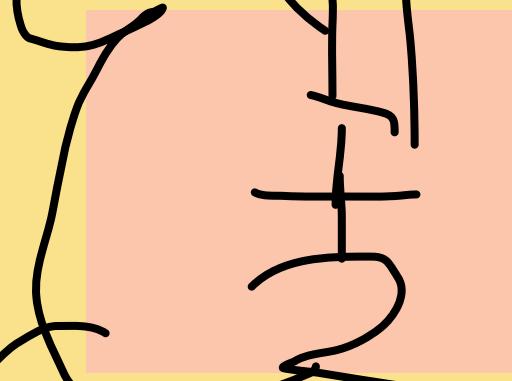
色温

暗示情绪



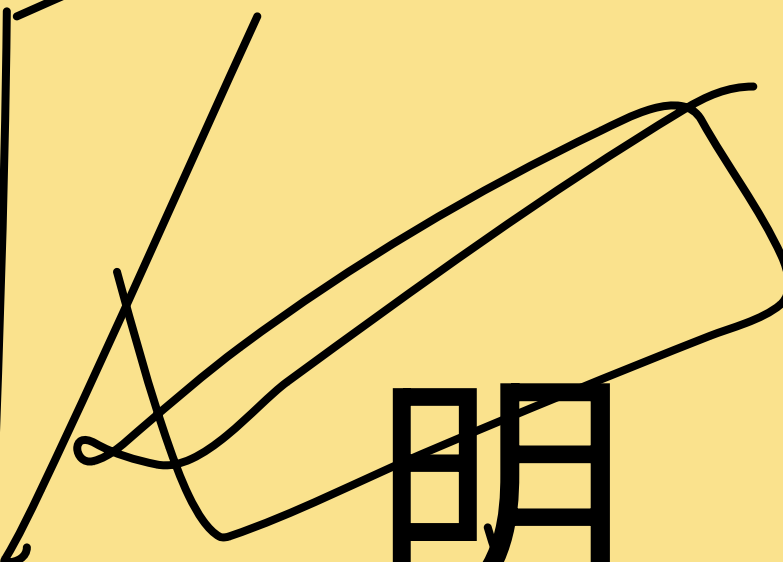
色调

创造和谐



明暗

明暗之中另有学问

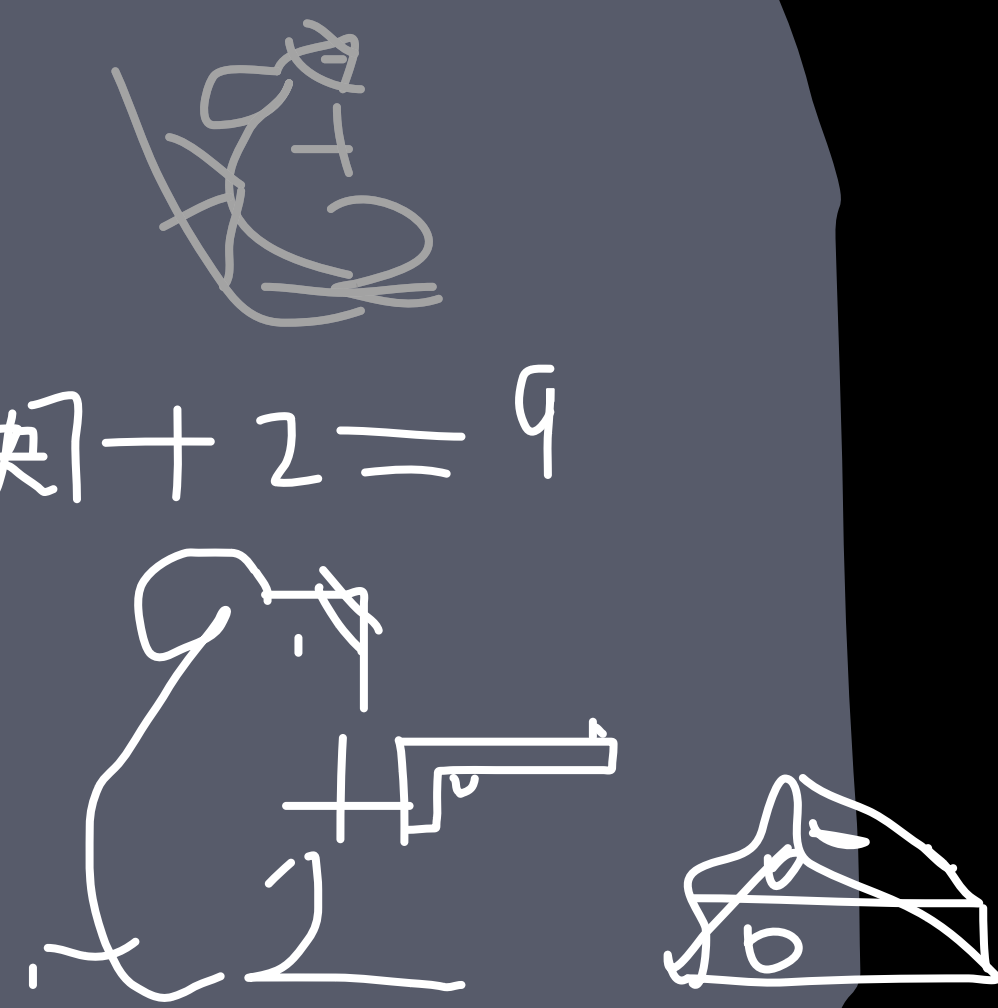


色彩空间

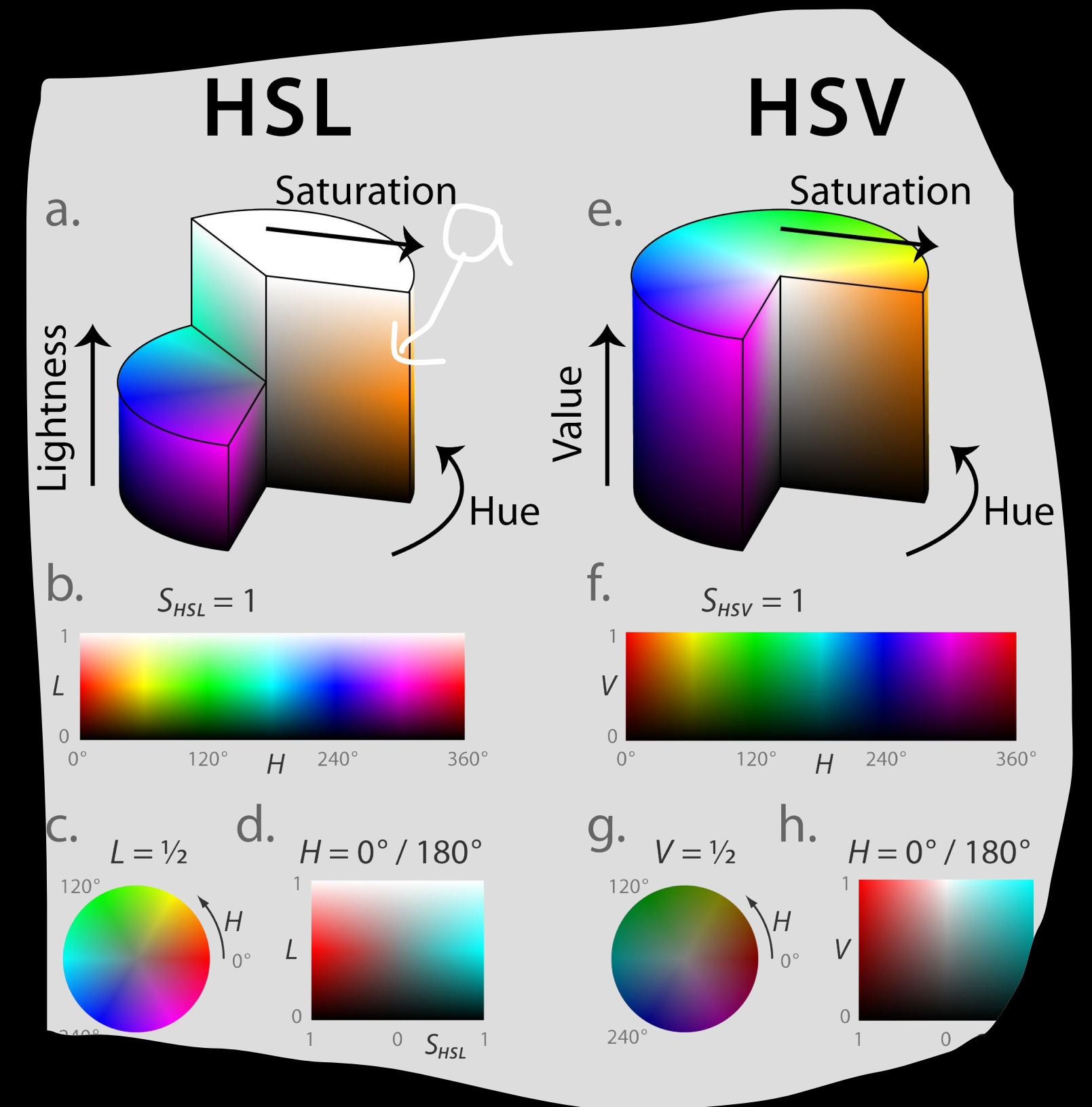
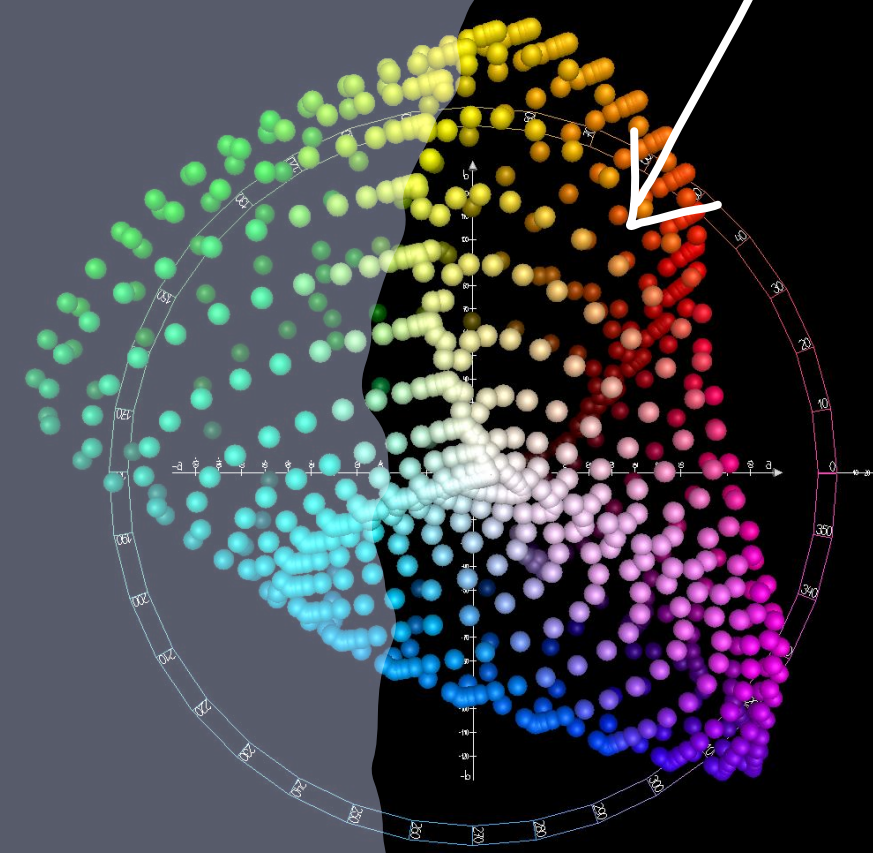
小色块+2=9

- RGB
- HSL
- HSB (HSV)
- LAB
- CMYK
- Pantone^{NM\$}L

听不懂



LAB



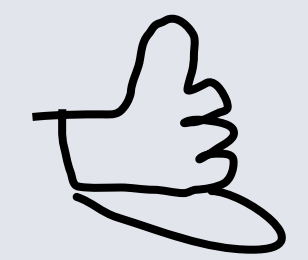
each of the things on the slide. Help
people understand what each is
about.

This space is for a quick description of
each of the things on the slide. Help
people understand what each is
about.

这里是字体测试区

什么是衬线serif/非衬线sans, *italic*, 字体变种? 中英文字体和排版?

1



You can use this slide for any bunch
of things, like design principles,
product decisions, user needs, and
more.

4



Remove these blocks as needed—you
don't have to use them all. Just select
and delete what you don't need.

5



The more things you include, the
trickier the slide is to scan. So don't
hesitate to edit, chop, and slash.

3



Try to keep each one short—focused
on the most ~~(含看坏就坏)~~ essential
information—so it's easy to scan and
remember.

6



Less can be more, after all

你好，这书纯蜂蜜

顶针
竖排的汉字

扫码加实践学分

GG!

