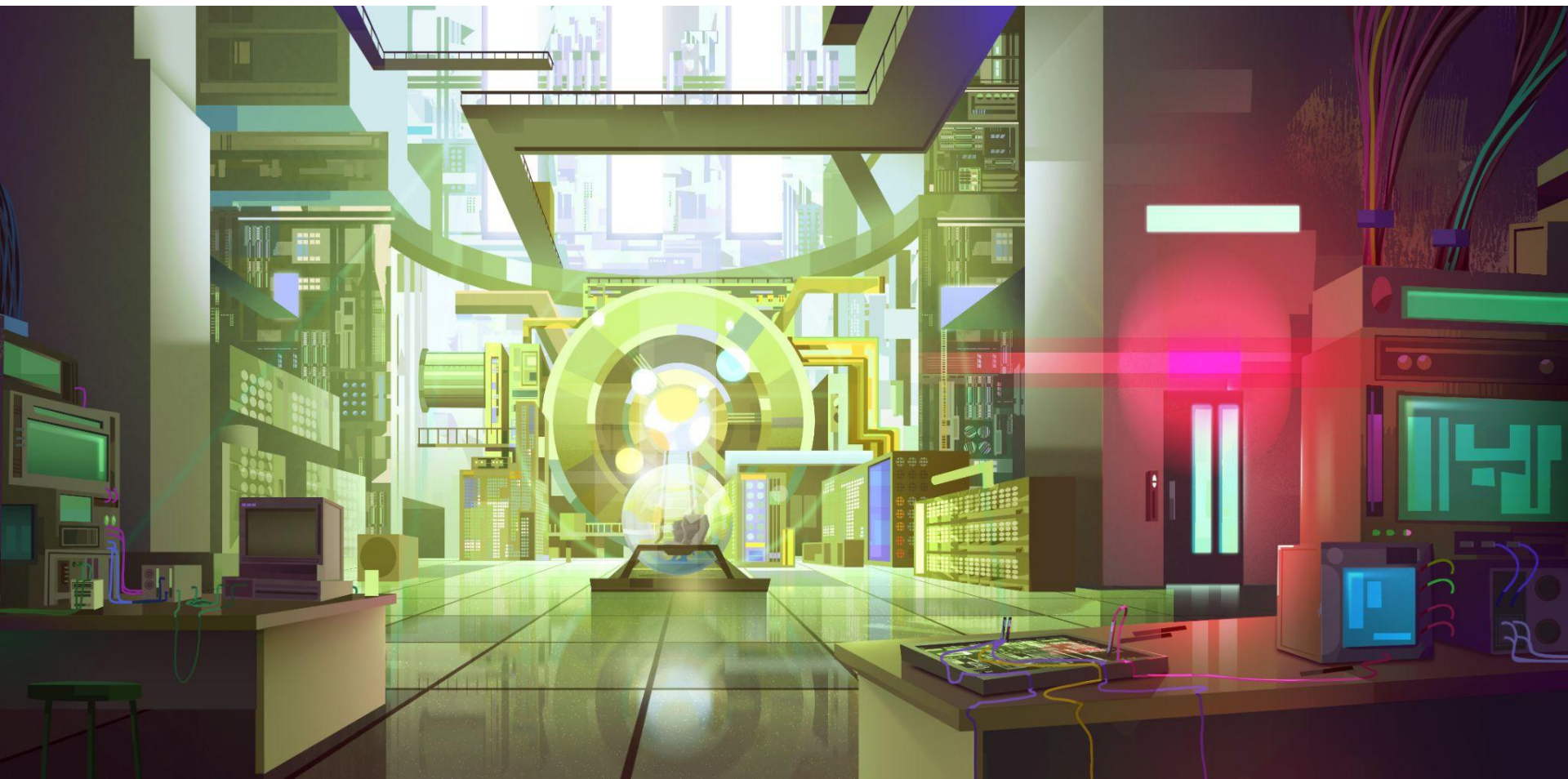


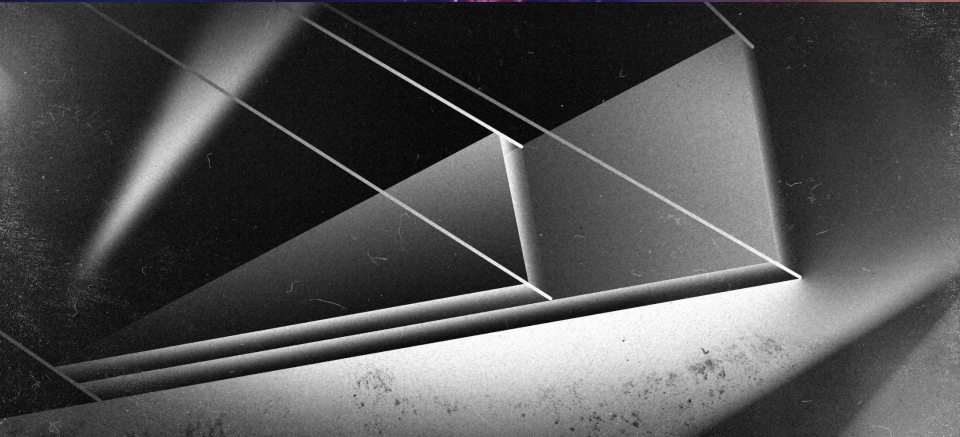
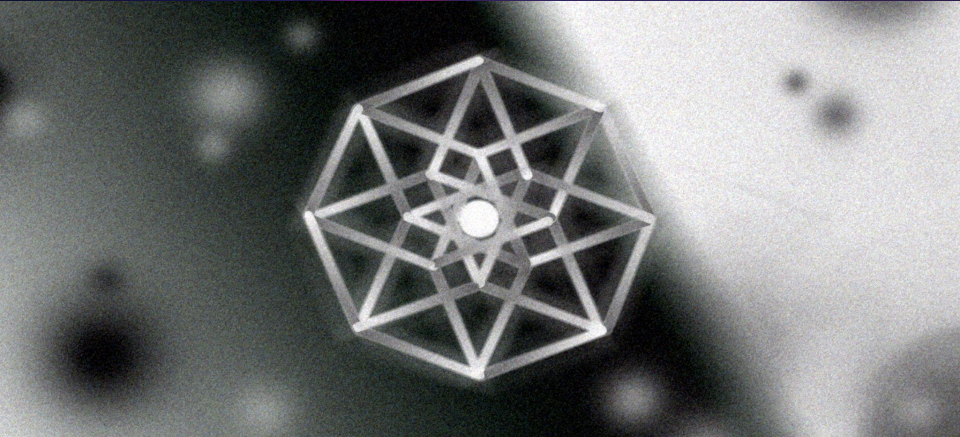
Math is weird

Art

Key art



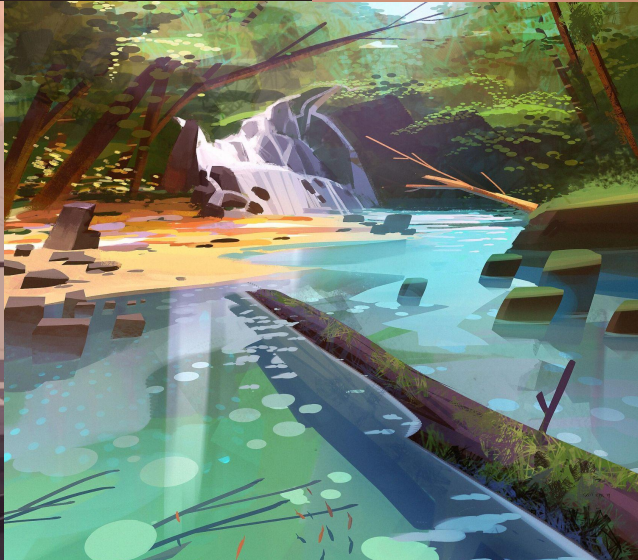
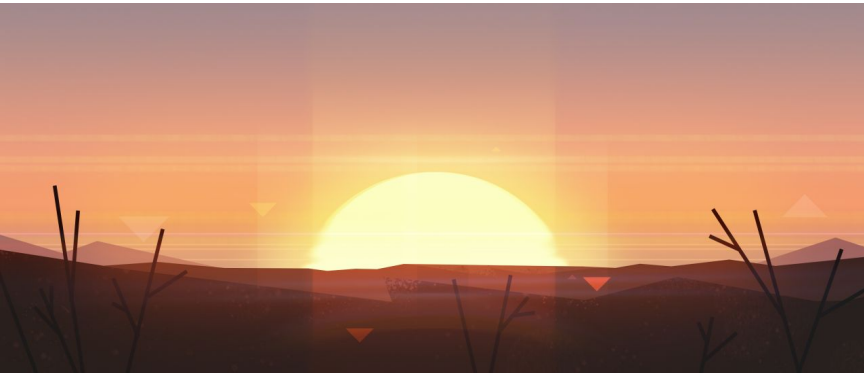




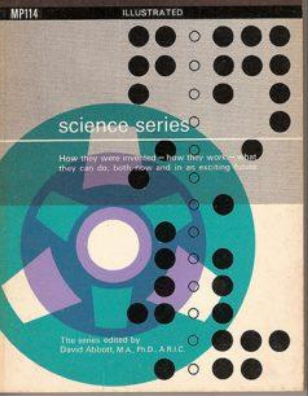
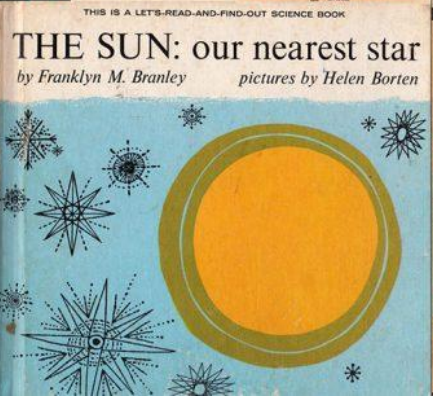
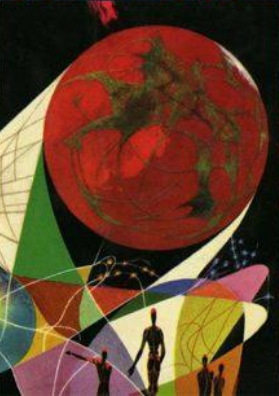
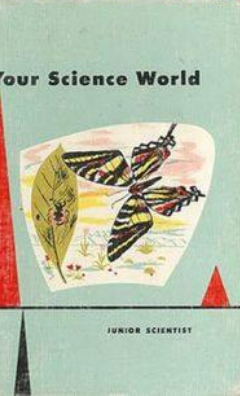
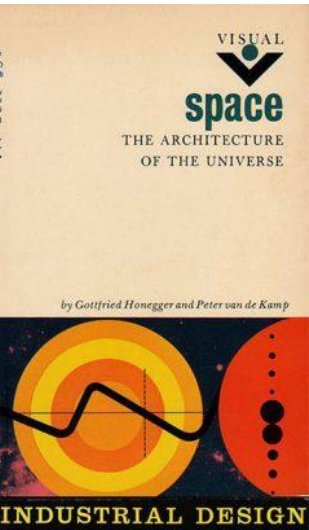
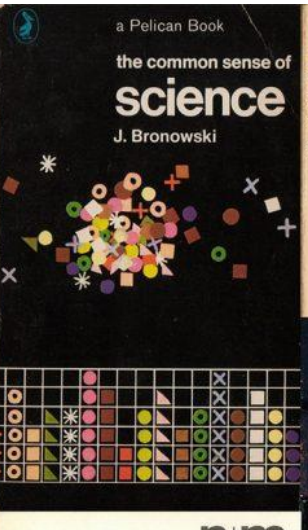
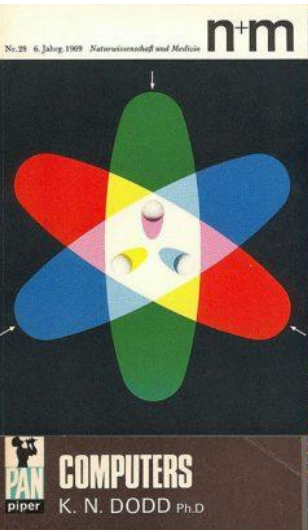
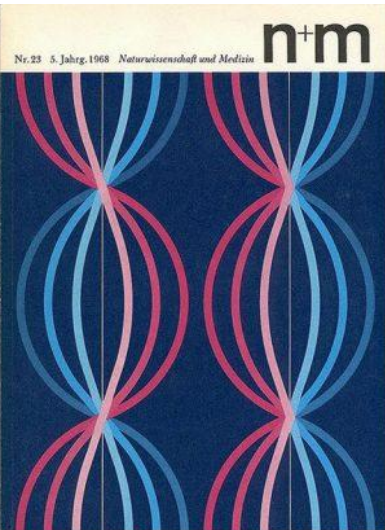
Reference

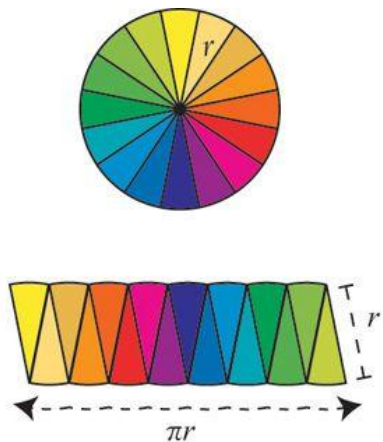


Reference

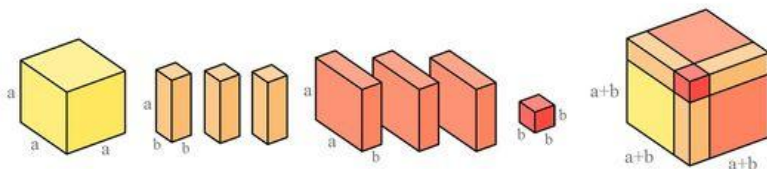
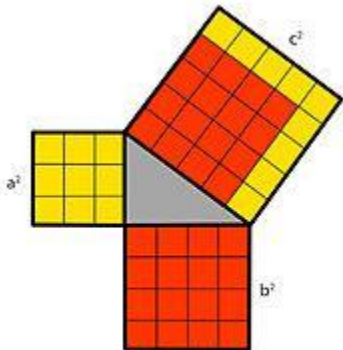
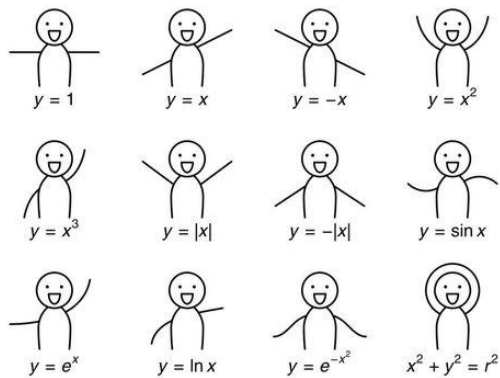


Science books design





Dancing Mathematician



$$a^3 + 3ab^2 + 3ba^2 + b^3 = (a+b)^3$$

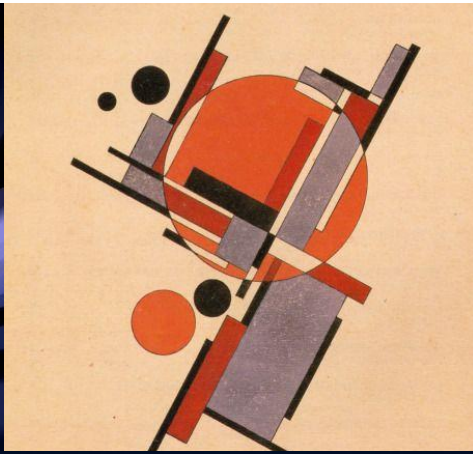
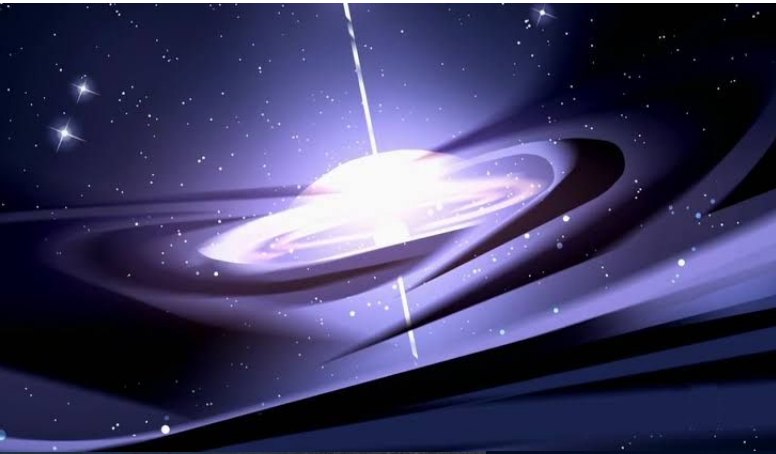
$$a^2 + b^2 = c^2$$

Integer Visuals

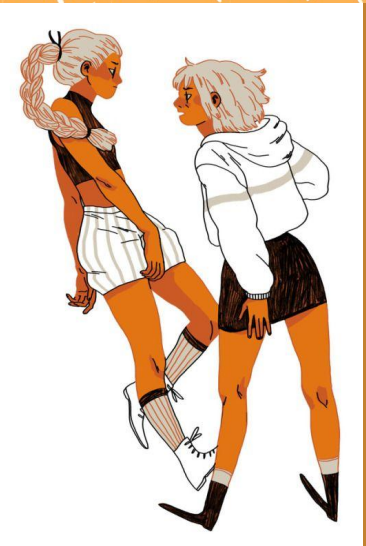
A grid of visual equations using yellow and red circles with plus and minus signs to represent integer arithmetic:

- $+$ + $+$ = $+$
- $+$ + $-$ = $+$
- $+$ + $-$ = $-$
- $+$ - $+$ = $+$
- $+$ - $+$ = $-$
- $+$ - $-$ = $+$

Mathematical visualisations



Character Design : Sisters



Character Design : Father

