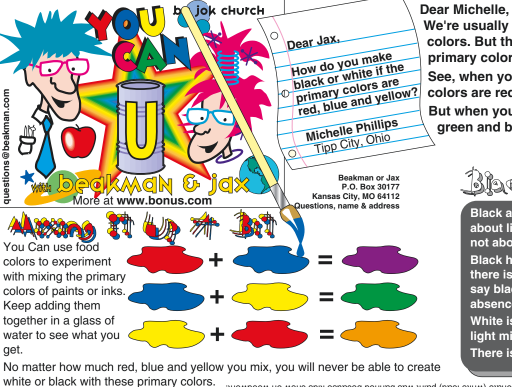


-20-03 niversal Pr





We're usually taught that there is 1 set of primary colors. But that is not true. There are several sets of primary colors.

See, when you mix inks or paints, the primary colors are red, blue and yellow.

But when you mix light, the primary colors are red, green and blue. Really.

Black & White

Black and white are about light. They are not about paint or ink. Black happens when there is no light. We say black is the absence of light. White is all colors of light mixed together.

There is such a thing

euvironment is trist lead used to be in most write paint. Lead carbonate (write lead) paint was banned because kids chew on

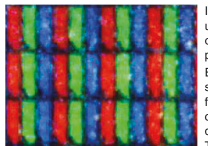
reflects all colors of light. Paints that absorb all colors of light, and do not reflect any colors, are black.

as white paint. But it

does not contain red.

blue or yellow. Instead,

it uses a chemical that



I held a microscope up to the screen on our TV and took this picture. Every color you can

see on a TV is made from just three colors mixed in different amounts. That is what primary

colors are: the building blocks you use to make all other colors.

These are tiny bars that glow with red, blue and green light, and when they mix together, we see white.

The color on the TV in this photo is the color white.

When you're working with the *primary colors of light*, you make white by mixing all the primary colors together.

Black, meanwhile, is made by having *none* of the primary colors.

The easiest way to see this for yourself is to hit the pause button and look very closely on your own TV. And then back up. Sitting close to TV can't be good.

Black

Black