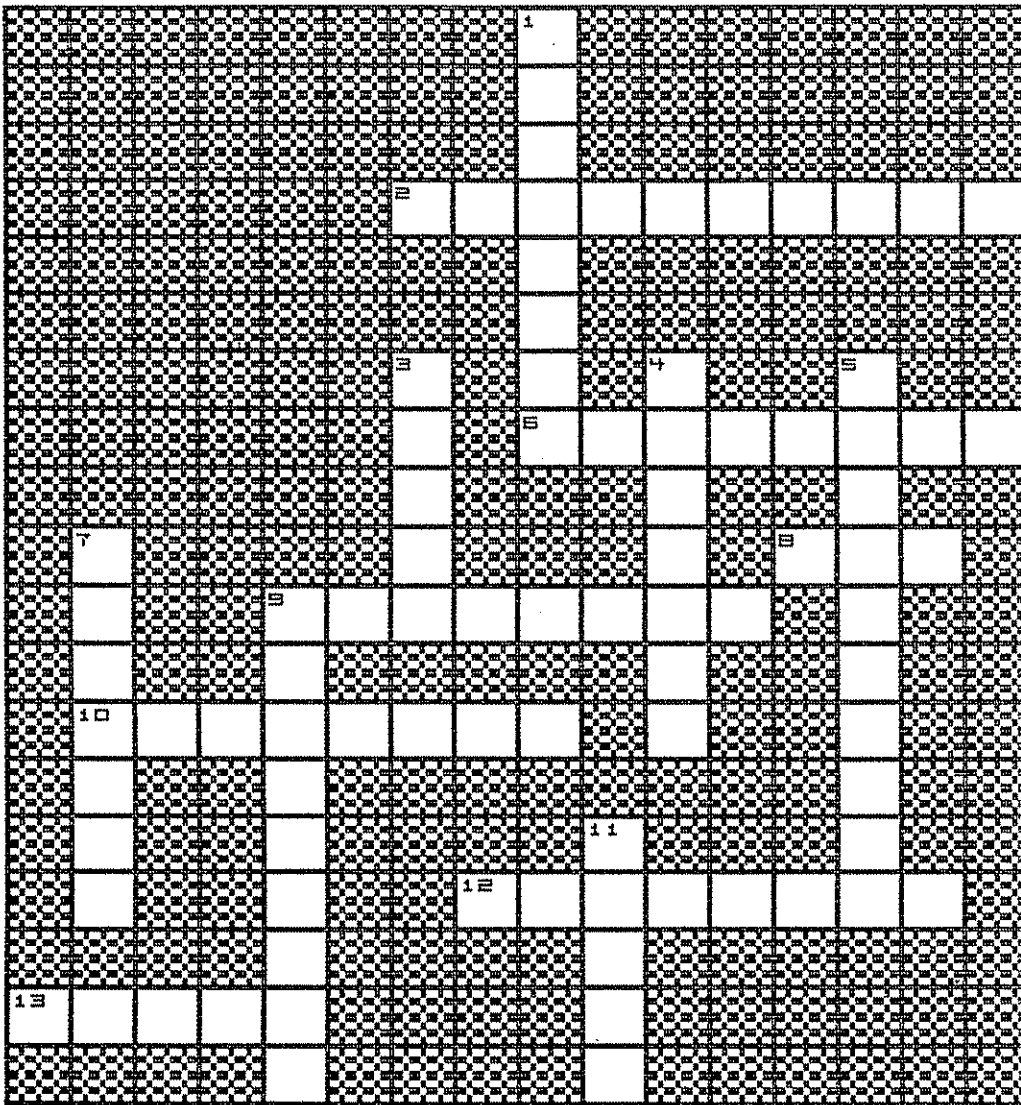


COLOR & LIGHT



ACROSS CLUES

2. An expression of the overall amount of color present
6. A combination of three primaries
8. The proper term referring to a single or group of wave-lengths
9. A single wave length produces a _____ hue.
10. We call the entire collection of hues the _____
12. An older type of color media which is water soluble
13. The term used to express the total of hue, saturation and brightness

DOWN CLUES

1. A number of hues together take the name of the _____ hue
3. All wave lengths of light present equally give us _____ light
4. A color which can not be made by mixing others is called a _____
5. The purity of a hue is referred to as its _____
7. Newer color media is made with a _____ base and is not water soluble
9. By mixing two primaries we produce a _____
11. The absence of all wave lengths of light produces _____

WORD LIST: COLOR & LIGHT

BLACK
BRIGHTNESS
COLOR
DOMINANT
GELATINE

HUE
PLASTIC
PRIMARY
SATURATION
SECONDARY

SPECTRAL
SPECTRUM
TERTIARY
WHITE