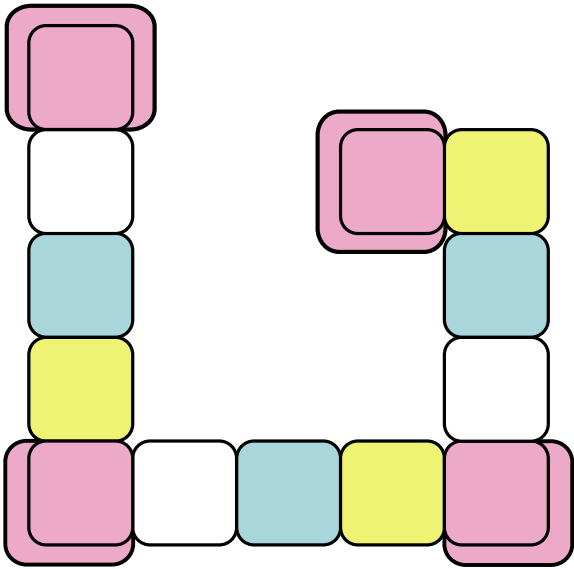
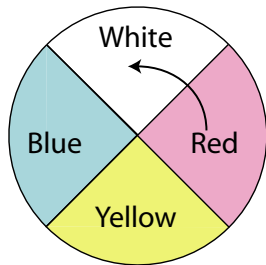


# Wavespells

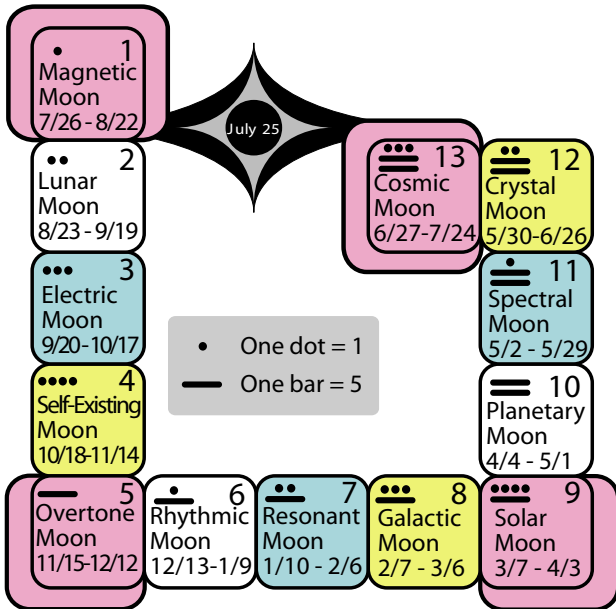
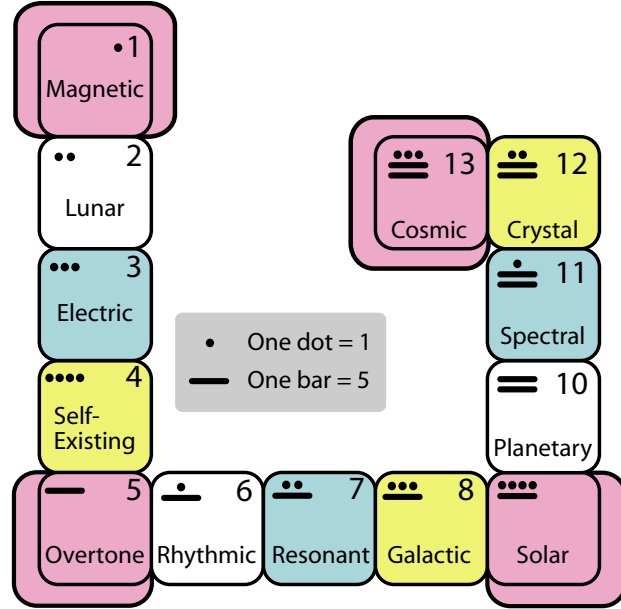


The thirteen moon calendar, measures several cycles of time in addition to the standard seven day week. One of the most interesting of these cycles is called the **Wavespell**.

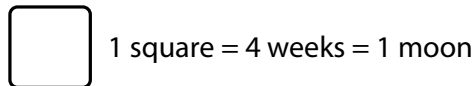
The Wavespell is a cycle of thirteen. Each of the thirteen blocks shown to the left is called a **Kin**. In the simplest use of the Wavespell, each kin equals one day. This gives us a wavespell of thirteen days. As you will learn later, a Kin can also be a week, a moon, a year, and more.



Notice how the colors always cycle counter-clockwise.



The thirteen moon calendar itself can be drawn as a Wavespell. In this Wavespell each Kin is 28 days, or one perfect moon.



So, by using this Wavespell, we see that June 26 is the last day of the twelfth or Crystal Moon.

13 perfect moons of 28 days each makes 364 days in all. The 365th day becomes the Day-Out-of-Time, which is a day outside of the thirteen moons, as shown above.

This can be expressed mathematically as follows:

$$28+28+28+28+28+28+28+28+28+28+28+28+28+1 = 365$$

$$\text{or } 13 \times 28 + 1 = 365$$

It doesn't take a mathematician to see that this is more natural and harmonic than:

$$31+28+31+30+31+30+31+31+30+31+30+31 = 365$$