

**Source:** [\[KBhBIO101WhatsLife\]](#)

Very simple structures, or “automations”, to life causes complicated effects and massive systems.  
For instance, here’s a...

### **Flying Vee**

1. Bird, if you see another bird  $< 6\text{ft}$ , follow it
2. Bird, if who you follow veers  $> 30^\circ$ , stop following it
3. Bird, if you follow a bird, follow on the side
4. Bird, make sure you are  $> 10\text{ft}$  from any other bird you are following

And, you get a flying Vee shape (if you click that option)!

\*\*The information to construct a flying Vee exists bottom-up, in EVERY UNIT of the Vee\*

### **Units that comprise life**

See [\[KBhBIO101UnitsThatMakeLife\]](#), units that make life.

### **The Core Rule of Biology**

See [\[KBhBIO101CoreRuleofBio\]](#), the Core Rule of Biology