· Clicking on the center makes the dots go away (test)

the dots were moving around (test)

(now fast?) · dots that had been eliminated didn't come back (test) Some of the dots were (close to) the same color as the background—this (data) affected how often they were clicked on · #'s at the bottom decreased as you clicked on the dots (test) · #'s at the bottom tell you how many dots are left (test) (how much when). They double every time they moved (test)

- · We can think of the dots as being living organisms
- · There is limited space (resources)
- · Eliminating one color=extinction · Organisms can increase in # (reproduce)
- · Organisms that blend in with the environment are more likely to survive