Natural Selection: Giraffes

- **1.** Giraffes live on the savannah and eat leaves out of trees. Some are shorter and some are taller. That's because:
- a) Some giraffes decide to be taller and others decide to be shorter
- b) There are random differences between giraffes





2. Taller giraffes can reach and eat out of more tall trees. There is less *pressure* for them to find food because they can access more of the trees (food).

- 3. As a result:
- a) The shorter giraffes get less food and are less likely to survive
- The giraffes that decide not to grow longer necks aren't as smart, so they get less food and are less likely to survive





- **4.** Because the taller giraffes are likely to survive longer:
- They spend time with the shorter giraffes and help them get food, and all giraffes have babies
- They are more likely than the shorter giraffes to have baby giraffes

- **5.** When tall giraffes have babies, the baby giraffes:
- a) Tend to be taller, because the trait of being tall is passed down from the tall giraffes
- b) All decide to be tall





- **6.** Over hundreds of years:
- The total population of giraffes gets smarter so they all decide to have long necks
- b) The total population of giraffes is taller, because the taller giraffes are more likely to survive and have taller baby giraffes