Why Sex Video Questions:

1. Why do scientists think that sex and gender evolved?
2. Why would a parthenogenetic species be more susceptible to parasites?
3. Distinguish biologically between male and female.
4. Why would Darwin state “The sight of a peacock makes me sick!”?
5. Describe the mechanism of sexual selection. How does it explain extravagant traits that occur naturally.
6. Why does competition for mates exist?
7. In what ways does sexual selection influence animal and human behaviors?
8. Describe why humans and other animals will adopt if there’s no genetic connection with the infant. Why would a genetic connection be an advantage in a parent/child relationship?
9. In your opinion, should all behaviors be judged from an evolutionary standpoint of being “fit” or “unfit?” Defend your answer.
10. Describe the hypothesis about sexual selection transforming the human brain. Do you think this is plausible? Why or why not?

Why Sex Video Questions:

1. Why do scientists think that sex and gender evolved?
2. Why would a parthenogenetic species be more susceptible to parasites?
3. Distinguish biologically between male and female.
4. Why would Darwin state “The sight of a peacock makes me sick!”?
5. Describe the mechanism of sexual selection. How does it explain extravagant traits that occur naturally.
6. Why does competition for mates exist?
7. In what ways does sexual selection influence animal and human behaviors?
8. Describe why humans and other animals will adopt if there’s no genetic connection with the infant. Why would a genetic connection be an advantage in a parent/child relationship?
9. In your opinion, should all behaviors be judged from an evolutionary standpoint of being “fit” or “unfit?” Defend your answer.
10. Describe the hypothesis about sexual selection transforming the human brain. Do you think this is plausible? Why or why not?