CRACKING THE CODE OF LIFE VIDEO QUESTIONS:

1. What is the Human Genome Project (HGP)? What are the goals of the HGP?
2. What long did it take to map genes using the old method? How have computers revolutionized gene mapping?
3. What will knowing the “code” tell us? How will this information be used?
4. What is Tay Sach’s disease?
5. How could the HGP eventually benefit people like the Lord family?

CRACKING THE CODE OF LIFE VIDEO QUESTIONS:

1. What is the Human Genome Project (HGP)? What are the goals of the HGP?
2. What long did it take to map genes using the old method? How have computers revolutionized gene mapping?
3. What will knowing the “code” tell us? How will this information be used?
4. What is Tay Sach’s disease?
5. How could the HGP eventually benefit people like the Lord family?

CRACKING THE CODE OF LIFE VIDEO QUESTIONS:

1. What is the Human Genome Project (HGP)? What are the goals of the HGP?
2. What long did it take to map genes using the old method? How have computers revolutionized gene mapping?
3. What will knowing the “code” tell us? How will this information be used?
4. What is Tay Sach’s disease?
5. How could the HGP eventually benefit people like the Lord family?

CRACKING THE CODE OF LIFE VIDEO QUESTIONS:

1. What is the Human Genome Project (HGP)? What are the goals of the HGP?
2. What long did it take to map genes using the old method? How have computers revolutionized gene mapping?
3. What will knowing the “code” tell us? How will this information be used?
4. What is Tay Sach’s disease?
5. How could the HGP eventually benefit people like the Lord family?

CRACKING THE CODE OF LIFE VIDEO QUESTIONS:

1. What is the Human Genome Project (HGP)? What are the goals of the HGP?
2. What long did it take to map genes using the old method? How have computers revolutionized gene mapping?
3. What will knowing the “code” tell us? How will this information be used?
4. What is Tay Sach’s disease?
5. How could the HGP eventually benefit people like the Lord family?