

Science of Love

1 Read **Science of Love Part 3** and answer the questions for each section.

1. According to the theory of genetics, we are attracted to people whose immune system is strong. T / F
2. Megumi conducted an experiment using 49 women. T / F
3. In the "Sweaty T-Shirt Study" experiment, women wore T-shirts previously worn by men. T / F
4. Garcia was interested in the "Sweaty T-Shirt Study" experiment. T / F
5. According to Claus Wedekind's theory, our preferences are influenced by genes when we choose a partner. T / F
6. According to the theory from genetics, whom are we attracted to?
7. What did Claus Wedekind carry out?

2 Read **Science of Love Part 4** and answer the questions for each section.

1. Dopamine is produced in the brains of people. T / F
2. Dopamine is important to control people's moods and body movements. T / F
3. The levels of dopamine don't change in the brains of people. T / F
4. When we kiss someone or hug a child, oxytocin is produced. T / F
5. Beth is saying chemicals make love continue for a long time. T / F
6. We can't help people who fall in love. T / F
7. What does Helen Fisher say about the cause of love?
8. What happens when oxytocin is produced frequently?
9. What is one thing we know for sure?

Class 2- No. Name _____