

Answer Key: The video *Perception*.

What did you learn or relearn from the video *Perception*?

1. Ambiguous stimuli are seen very differently by people.
2. Social events seen by many people result in many different reports.
3. Sometimes people see an object differently.
4. Sometimes people see an object the same.
5. People may see something that is not there to see.
6. People see things based on their past experiences.
7. People see things based on their current experiences.
8. People see what they expect to see.
9. People see what they want to see.
10. We can learn to look more carefully.
11. Sharing with others what we see helps all to see more.
12. We perceive much more than we use.
13. Many things compete for our attention.
14. We see with our brains by permissions of our eyes.
15. Strong feelings can influence what we perceive.
16. Our perceptions are changed (modified, colored, biased, sharpened, prejudiced, slanted) by our experiences.
17. The brain is like a mail delivery system.

18. Take time to smell the roses.
19. Spend time with nature and you will blossom.
20. Don't jump to conclusions.
21. Each of us has our own perspective.
22. Take a second look.

Perceive - look, examine, notice, watch, observe, survey, inspect, scrutinize, behold, discern, discover, distinguish, witness, detect, comprehend, understand, picture, visualize, envision, conceive, receive, encounter, attend, heed, consider, thought -- Thesaurus on my home computer.

In what ways can I get more from visuals?

1. Be prepared to learn **from** viewing.
2. Prepare my mind. Clear my mind. Get rid of distractions.
3. Pay attention.
4. Actively watch.
5. Look for meanings in the visuals, music, words.
6. Go beyond what is given. Why is this important? How can I use this? How does the visual apply to my experiences?'
7. Need to take better notes.
8. Read between the lines.

Reactions:

1. This **film** is deceiving. It appears simple. But there are lots of words to listen to, there is music to respond to, and there are lots of interesting pictures.
2. Perception. Perception does not present a complete picture of the world. Our perceptions are processed, interpreted, evaluated, and changed by our thoughts.