VIDEO	AUDIO
1. SHOWS TRAVIS STANDING NEXT TO COMPUTER	 Travis: (Subtle) Hello! My name is Travis, Travis Zacharieiwcz and this is a computer
2. CAMERA STAYS ON TRAVIS NEXT TO COMPUTER CAMERA ZOOMS IN ON COMPUTER, SHOWING IT OFF	2. Travis: Gaming computer to be exact. 2GB of GDDR3 graphics power, 8GB of ram, 1TB of hard drive space
3. CAMERA STAYS ON THE COMPUTER	 Travis: You probably don't know what most of this is. But don't worry I will explain as we go along.
4. CAMERA ZOOMS OUT TO VIEW TRAVIS AND PC	Travis: Today, I will open up the computer and showing you the different parts
5. CAMERA STAYS IN SAME SPOT	 Travis: But before we do that, you will need to learn some vocabulary, pay attention, because there might be a quiz at the end.
6. PICTURE OF VOCAB	6. Here's what you'll need to know.
7. PICTURE OF VOCAB (MB)	7. MB: megabyte (1000 kilobytes)
8. PICTURE OF VOCAB (GB)	8. GB: gigabyte (1000 megabytes)
9. PICTURE OF VOCAB (TB)	9. TB: terabyte (1000 gigabytes)
10. PICTURE OF VOCAB(LAG)	10. Lag: a delay from the internet to the servers, often resulting in slow gameplay

or footage

- 11. PICTURE OF VOCAB(STATIC DISCHARGE
- Static discharge: Most people hold this and can often fry components in the PC if not grounded first.
- 12. PICTURE OF VOCAB(PC)
- 13. PICTURE AND WORDS FADE OUT
- 14. CAMERA SHOWS TRAVIS'S HANDS WITH SIDE OF COMPUTER, UNSCREWING PC CASE
- 15. SHOWS TRAVIS HOLDING A PIECE OF METAL, GROUNDING HIMSELF
- 16. SHOWS THE COMPUTER WITH CASE OFF
- 17. SPED UP VIDEO OF THE COMPUTER

18. REGULAR SPEED VIDEO OF COMPUTER

- 13. Travis: Now that you know your terms,
 - it's time to open the computer!

12. PC: personal computer

- 14. Travis: So, the first thing you need to dois unscrew the main screws, using well...a screwdriver.
- 15. Travis: Okay, after you get the main cover off, now its time to ground yourself.
- 16. Travis: This makes it impossible to fry or damage any inside components
- 17. Travis: after you have done that, you can have a look around, but make sure you're holding the piece of metal **AT ALL**

TIMES!

Travis: now it's time to name the main parts.

19. SHOWS TRAVIS POINTING TO THE GRAPHICS CARD

20. TRAVIS STAYS POINTING AT THE GRAPHICS CARD

21. TRAVIS POINTS AT THE FANS

22. TRAVIS POINTS AT THE MOTHERBOARD IN PC

23. TRAVIS SHOWING POWER SUPPLY

24. MEDIUM CLOSE UP OF TRAVIS SHRUGGING

25. CAMERA ON MY COMPUTER, SHOWING IT OFF 19. Travis: first up, we have the graphics

Card

- 20. Travis: this is responsible for everything with a picture on your computer, with a bad graphics card; you won't be able to run most games or applications.
- 21. Travis: These are fans. They help cool down the computer so it doesn't overheat and blow up and stuff.
- 22. Travis: This is the motherboard. It holds the processor and is the main function for the computer. If this is damaged, chanced are the PC won't run.
- 23. Travis: this is the power supply. This makes the computer turn on, some graphics cards require a certain amount watts to function properly.
- 24. Travis: The processor is the tiny square chip that is crucial to a computer.Unfortunately, I can't show it now.
- 25. Travis: Now that you know what the main parts are, it's time to learn the

different type's computers.

- 26. Travis: The first type is a Gaming computer. These are made for well, gaming.
- 27. Travis: even though they are called a "gaming computer", they can be used like a regular computer, but they are designed for gaming.
- 28. CAMERA ON COMPUTER 28. Travis: They usually have decent graphics cards and processors. I can't exactly tell what kinds, because there are many.
 - 29. Travis: they usually cost, depending on what games you want to play 400\$ and

up.

- **30. CAMERA ON BUSINESS** 30. Travis: The next type of computer is a COMPUTER business computer.
 - 31. Travis: these computers are made for offices, or jobs that require the internet. They can be used like a regular computer, but are only effective in its

actual purpose.

32. Travis: These computers are generally

26. CAMERA ON MY COMPUTER

27. CAMERA STILL ON MY COMPUTER

29. CAMERA ON MY COMPUTER

31.CAMERA ON BUSINESS COMPUTER

32. CAMERA ON BUSINESS COMPUTER

weaker than gaming computers, but good for what they do best... Business!

- 33. Travis: They cost anywhere from 200-300\$, depending on your company or business.
- 34. Travis: The last major type of computer is an entertainment computer.
- 35. Travis: These computers are technically gaming computers, but a little less powerful.
- 36. Travis: they are typically used for minimal apps or media like Facebook, Twitter, or small browser games.
- 37. Travis: The cost with this type of pc is up to you, the least you could spend being around 100\$
- 38. Travis: you could also buy gaming,business, and entertainment laptops aswell, but they cost way more.
- 39. Travis: Even though some computers may be "overpriced, every desktop can be upgraded.

40. Travis: say you really want a gaming

33. OVERLAY OF PRICE FADES IN THEN OUT

- 34. CAMERA ON ENTERTAINMENT COMPUTER
- 35. CAMERA ON ENTERTAINMENT COMPUTER

WOOOOOOOOW U SUK 36. PICTURE OF FACEBOOK THEN TWITTER, THEN A BROWSER GAME 37. OVERLAY OF PRICE APPEARS 38. CAMERA ON A LAPTOP 39. OVERLAY OF A BUNCH OF PARTS SHOWS 40. OVERLAY STILL ON PC PARTS

computer, but you don't have quite that money to spend, you can buy a cheaper computer, and then buy parts to put into it.

- 41. Travis: you can but the parts overtime, and you can turn that \$300 pc into an \$800 one.
- 42. Travis: Well, my work here is done. You are now a computer expert!
- 43. Travis: now, I am going to go eat some pizza, bye!

41. CAMERA ON MY COMPUTER 42. CAMERA ON ME TALKING 43. CAMERA ON ME TALKING