

Jill Bolte Taylor's Stroke of Insight

http://www.ted.com/talks/jill_bolte_taylor_s_powerful_stroke_of_insight.html

For more TEDTalks ESL lessons, please visit:

<http://esltdtalks.blogspot.com/>



Replace the missing word from each question and answer the question.

A. I grew up to study the brain because I have a brother who has been diagnosed with a brain disorder: schizophrenia. And as a sister and later, as a scientist, I wanted to understand why is it that I can take my dreams, I can connect them to my reality, and I can make my dreams come true. What is it about my brother's brain and *his* schizophrenia that he cannot connect his dreams to a common and shared reality, so they instead become delusion?

organ decide she happens traits

1. Schizophrenia is a disorder of what _____?

2. What _____ to her brother's dreams?

3. Why does _____ want to study the brain?

B. So I dedicated my career to research into the severe mental illnesses. And I moved from my home state of Indiana to Boston, where I was working in the lab of Dr. Francine Benes, in the Harvard Department of Psychiatry. And in the lab, we were asking the question, "What are the biological differences between the brains of individuals who would be diagnosed as normal control, as compared with the brains of individuals diagnosed with schizophrenia, schizoaffective or bipolar disorder?"

illness from with sizes types

4. What are the two _____ of brains she is comparing?

5. Where is she _____ originally?

C. So we were essentially mapping the microcircuitry of the brain. Which cells are communicating with which cells, with which chemicals, and then in what quantities of those chemicals? So there was a lot of meaning in my life because I was performing this type of research during the day. But then in the evenings and on the weekends, I traveled as an advocate for NAMI, the National Alliance on Mental Illness. But on the morning of December 10, 1996, I woke up to discover that I had a brain disorder of my own. A blood vessel exploded in the left half of my brain. And in the course of four hours, I watched my brain completely deteriorate in its ability to

process all information. On the morning of the hemorrhage, I could not walk, talk, read, write or recall any of my life. I essentially became an infant in a woman's body.

disorder communicate argue pain working

6. What do cells in the brain use to _____ with each other?

7. What did she do when she wasn't _____ as a researcher?

8. What caused her brain _____?

D. If you've ever seen a human brain, it's obvious that the two hemispheres are completely separate from one another. And I have brought for you a real human brain. So this is a real human brain.

real separate human alien healthy

9. What characteristics do the hemispheres of the _____ brain have?

E. This is the front of the brain, the back of brain with the spinal cord hanging down, and this is how it would be positioned inside of my head. And when you look at the brain, it's obvious that the two cerebral cortices are completely separate from one another. For those of you who understand computers, our right hemisphere functions like a parallel processor, while our left hemisphere functions like a serial processor. The two hemispheres do communicate with one another through the corpus collosum, which is made up of some 300 million axonal fibers. But other than that, the two hemispheres are completely separate. Because they process information differently, each of our hemispheres think about different things, they care about different things, and, dare I say, they have very different personalities. Excuse me. Thank you. It's been a joy. (Assistant: It has been.)

communicate what where off in

10. How do the two halves of the brain _____ with each other?

11. _____ else do we commonly use the word hemisphere?

12. What hangs _____ the back of the brain?

F. Our right hemisphere is all about this present moment. It's all about "right here, right now." Our right hemisphere, it thinks in pictures and it learns kinesthetically through the movement of our bodies. Information, in the form of energy, streams in simultaneously through all of our sensory systems and then it explodes into this enormous collage of what this present moment looks like, what this present moment smells like and tastes like, what it feels like and what it sounds like. I am an energy-being connected to the energy all around me through the consciousness of my right hemisphere. We are energy-beings connected to one another through the consciousness of our right hemispheres as one human family. And right here, right now, we are brothers and sisters on this planet, here to make the world a better place. And in this moment we are perfect, we are whole and we are beautiful.

left believe consider right think

13. How does the _____ hemisphere of the brain learn?

14. How does it _____?

G. My left hemisphere, our left hemisphere, is a very different place. Our left hemisphere thinks linearly and methodically. Our left hemisphere is all about the past and it's all about the future. Our left hemisphere is designed to take that enormous collage of the present moment and start picking out details, details and more details about those details. It then categorizes and organizes all that information, associates it with everything in the past we've ever learned, and projects into the future all of our possibilities. And our left hemisphere thinks in language. It's that ongoing brain chatter that connects me and my internal world to my external world. It's that little voice that says to me, "Hey, you gotta remember to pick up bananas on your way home. I need them in the morning."

with for speaker author around

15. What are three ways that the _____ describes how our left hemisphere thinks?

16. What does our left brain do _____ information?

H. It's that calculating intelligence that reminds me when I have to do my laundry. But perhaps most important, it's that little voice that says to me, "I am. I am." And as soon as my left hemisphere says to me "I am," I become separate. I become a single solid individual, separate from the energy flow around me and separate from you. And this was the portion of my brain that I lost on the morning of my stroke.

energy brain stroke reminds decides

17. Which half _____ her to do her laundry?

18. Which half was affected by her _____?

I. On the morning of the stroke, I woke up to a pounding pain behind my left eye. And it was the kind of pain, caustic pain that you get when you bite into ice cream. And it just gripped me and then it released me. And then it just gripped me and then it released me. And it was very unusual for me to ever experience any kind of pain, so I thought, OK, I'll just start my normal routine.

describe feeling finished started pain

19. Where did she first feel the _____ from her stroke?

20. How does she _____ the caustic pain?

21. What did she do after she _____ to feel the pain?

J. So I got up and I jumped onto my cardio glider, which is a full-body, full-exercise machine. And I'm jamming away on this thing, and I'm realizing that my hands look like primitive claws grasping onto the bar. And I thought, "That's very peculiar." And I looked down at my body and I thought, "Whoa, I'm a weird-looking thing." And it was as though my consciousness had shifted away from my normal perception of reality, where I'm the person on the machine having the experience, to some esoteric space where I'm witnessing myself having this experience.

is does look viewed sound

22. What _____ a cardio-glider?

23. What did her hands _____ like when she was exercising?

24. What seemed to move from how she normally _____ reality?

K. And it was all very peculiar, and my headache was just getting worse. So I get off the machine, and I'm walking across my living room floor, and I realize that everything inside of my body has slowed way down. And every step is very rigid and very deliberate. There's no fluidity to my pace, and there's this constriction in my area of perceptions, so I'm just focused on internal systems. And I'm standing in my bathroom getting ready to step into the shower, and I could actually hear the dialogue

inside of my body. I heard a little voice saying, "OK. You muscles, you gotta contract. You muscles, you relax."

she decide realize have read

25. When did she _____ her body was slowing down?

26. Where does she _____ a feeling of constriction?

27. What could she hear as _____ was preparing to take a shower?

L. And then I lost my balance, and I'm propped up against the wall. And I look down at my arm and I realize that I can no longer define the boundaries of my body. I can't define where I begin and where I end, because the atoms and the molecules of my arm blended with the atoms and molecules of the wall. And all I could detect was this energy - energy.

who against what in blending

28. What was she doing _____ the wall?

30. What was _____ into the wall?

31. _____ was she able to feel?

M. And I'm asking myself, "What is wrong with me? What is going on?" And in that moment, my brain chatter, my left hemisphere brain chatter, went totally silent. Just like someone took a remote control and pushed the mute button. Total silence. And at first I was shocked to find myself inside of a silent mind. But then I was immediately captivated by the magnificence of the energy around me. And because I could no longer identify the boundaries of my body, I felt enormous and expansive. I felt at one with all the energy that was, and it was beautiful there.

silent simple inside near feel

32. What went _____?

33. What was happening _____ her mind?

34. How did she _____?

N. Then all of a sudden my left hemisphere comes back online, and it says to me, "Hey! We got a problem! We got a problem! We gotta get some help." And I'm going, "Ahh! I got a problem. I got a problem." So it's like, "OK. OK. I got a problem."

regulation freedom process difference problem

35. How does she describe the _____ of the left hemisphere of her brain starting up again?

O. But then I immediately drifted right back out into the consciousness -- and I affectionately refer to this space as La La Land. But it was beautiful there. Imagine what it would be like to be totally disconnected from your brain chatter that connects you to the external world.

solid question say connect beautiful

36. What does she think is _____?

37. When she is there, what two things does she _____ are disconnected?

P. So here I am in this space, and my job, and any stress related to my job, it was gone. And I felt lighter in my body. And imagine: all of the relationships in the external world and any stressors related to any of those -- they were gone. And I felt this sense of peacefulness. And imagine what it would feel like to lose 37 years of emotional baggage! (Laughter) Oh! I felt euphoria. Euphoria. It was beautiful.

day feeling describe imagine away

38. What went _____?

39. What did the speaker want the audience to _____ losing?

40. How did she describe the _____?

Q. And then, again, my left hemisphere comes online and it says, "Hey! You've got to pay attention. We've got to get help." And I'm thinking, "I got to get help. I gotta focus." So I get out of the shower and I mechanically dress and I'm walking around my apartment, and I'm thinking, "I gotta get to work. I gotta get to work. Can I drive? Can I drive?" And in that moment my right arm went totally

paralyzed by my side. Then I realized, "Oh my gosh! I'm having a stroke! I'm having a stroke!"

arm face needs problem time

41. Where does she think she _____ to go?

42. What happened to her _____?

43. What caused the _____ with her arm?

R. And the next thing my brain says to me is, "Wow! This is so cool."
(Laughter) "This is so cool! How many brain scientists have the opportunity to study their own brain from the inside out?" (Laughter) And then it crosses my mind: "But I'm a very busy woman!" (Laughter) "I don't have time for a stroke!"

science place cross opportunity stroke

44. Why did she look at her condition as an _____?

45. Why does she think having a _____ is a problem?

S. So I'm like, "OK, I can't stop the stroke from happening, so I'll do this for a week or two, and then I'll get back to my routine. OK. So I gotta call help. I gotta call work." I couldn't remember the number at work. So I remembered in my office I had a business card with my number on it. So I go into my business room, I pull out a three-inch stack of business cards. And I'm looking at the card on top and even though I could see clearly in my mind's eye what my business card looked like, I couldn't tell if this was my card or not because all I could see were pixels. And the pixels of the words blended with the pixels of the background and the pixels of the symbols, and I just couldn't tell. And then I would wait for what I call a wave of clarity. And in that moment, I would be able to reattach to normal reality and I could tell that's not the card ... that's not the card ... that's not the card. It took me 45 minutes to get one inch down inside of that stack of cards.

ending cards realize identify symbols

46. What does she _____ she needs to do?

47. What was the problem when she was trying to _____ her card?

48. How many centimetres of _____ did she get through in 45 minutes?

T. In the meantime, for 45 minutes, the hemorrhage is getting bigger in my left hemisphere. I do not understand numbers. I do not understand the telephone, but it's the only plan I have. So I take the phone pad and I put it right here. I take the business card, I put it right here, and I'm matching the shape of the squiggles on the card to the shape of the squiggles on the phone pad. But then I would drift back out into La La Land, and not remember when I came back if I'd already dialed those numbers. So I had to wield my paralyzed arm like a stump and cover the numbers as I went along and pushed them, so that as I would come back to normal reality, I'd be able to tell, "Yes, I've already dialed that number."

head strategy wrong above numbers

49. What was happening physically in her _____ during this time?

50. What _____ does she use to make progress dialing the numbers?

51. What is _____ with her arm?

U. Eventually, the whole number gets dialed and I'm listening to the phone, and my colleague picks up the phone and he says to me, "Woo woo woo woo." (Laughter) And I think to myself, "Oh my gosh, he sounds like a Golden Retriever!" And so I say to him -- clear in my mind, I say to him: "This is Jill! I need help!" And what comes out of my voice is, "Woo woo woo woo woo." I'm thinking, "Oh my gosh, I sound like a Golden Retriever." So I couldn't know -- I didn't know that I couldn't speak or understand language until I tried. So he recognizes that I need help and he gets me help.

reading saying sounds help talking

52. Who is she _____ to on the phone?

53. What does she think his voice _____ like?

54. What makes him understand that she needs _____?

V. And a little while later, I am riding in an ambulance from one hospital across Boston to [Massachusetts] General Hospital And I curl up into a little fetal ball. And just like a balloon with the last bit of air, just, just right out of the balloon, I just felt my energy lift and just -- I felt my spirit surrender.

time hospital spirit hands body

55. What kind of ball does she make with her _____?

56. What does she feel is happening to her _____?

57. How does she get to the _____?

W. And in that moment, I knew that I was no longer the choreographer of my life. And either the doctors rescue my body and give me a second chance at life, or this was perhaps my moment of transition.

mean doctor life moment chance

58. Who was in control of her _____ at this point?

59. What does she mean by *moment of transition*?

X. When I woke later that afternoon, I was shocked to discover that I was still alive. When I felt my spirit surrender, I said goodbye to my life. And my mind was now suspended between two very opposite planes of reality. Stimulation coming in through my sensory systems felt like pure pain. Light burned my brain like wildfire, and sounds were so loud and chaotic that I could not pick a voice out from the background noise, and I just wanted to escape. Because I could not identify the position of my body in space, I felt enormous and expansive, like a genie just liberated from her bottle. And my spirit soared free, like a great whale gliding through the sea of silent euphoria. Nirvana. I found Nirvana. And I remember thinking, there's no way I would ever be able to squeeze the enormousness of myself back inside this tiny little body.

find painful reaction shock decide

60. What was her reaction to _____ out she was still alive?

61. What felt _____ for her?

62. What did she _____?

Y. But then I realized, "But I'm still alive! I'm still alive, and I have found Nirvana. And if I have found Nirvana and I'm still alive, then everyone who is alive can find Nirvana." And I pictured a world filled with beautiful, peaceful, compassionate, loving people who knew that they could come to this space at any

time. And that they could purposely choose to step to the right of their left hemispheres and find this peace. And then I realized what a tremendous gift this experience could be, what a stroke of insight this could be, to how we live our lives. And it motivated me to recover.

space Nirvana people recover discover

63. What was the image in her mind about people finding _____?

64. How did she think _____ could do this?

65. What was her motivation to _____?

Z. Two and a half weeks after the hemorrhage, the surgeons went in and they removed a blood clot the size of a golf ball that was pushing on my language centers. Here I am with my mama, who is a true angel in my life. It took me eight years to completely recover.

golf mother long much surgeons

66. What did the _____ remove from her brain?

67. How _____ did it take for her to recover?

Aa. So who are we? We are the life force power of the universe, with manual dexterity and two cognitive minds. And we have the power to choose, moment by moment, who and how we want to be in the world. Right here, right now, I can step into the consciousness of my right hemisphere, where we are. I am the life-force power of the universe. I am the life-force power of the 50 trillion beautiful molecular geniuses that make up my form, at one with all that is. Or, I can choose to step into the consciousness of my left hemisphere, where I become a single individual, a solid. Separate from the flow, separate from you. I am Dr. Jill Bolte Taylor: intellectual, neuroanatomist. These are the "we" inside of me. Which would you choose? Which do you choose? And when? I believe that the more time we spend choosing to run the deep inner-peace circuitry of our right hemispheres, the more peace we will project into the world, and the more peaceful our planet will be. And I thought that was an idea worth spreading.

time bodies peaceful power noisy

68. What does the speaker say we have the _____ to do?

69. How many cells make up our _____?

70. Which part of our brains will help us be more _____?

All parts of this document are copyrighted either by TED or Doug Evans and fall under the Creative Commons license. You are welcome to use it in your classroom for non-commercial purposes as long as you follow TED's usage policy found at:
<http://www.ted.com/pages/view/id/195>