

The Power of Choice Pop Quiz
(based on the first 15 minutes of the program)

1. There is a free-market capitalist revolution happening in which two countries?
2. Milton Friedman, the man whose bold ideas have changed the way the world lives, was a great teacher, scientist, winner of the 1976 Nobel Prize in _____, and revolutionary intellectual.
3. Who won the 2004 Milton Friedman Prize for Advancing Liberty?
4. Challenging the _____ was Milton Friedman's lifelong passion.
Note: See our YouTube contest based on this theme:
www.youtube.com/group/statusquo
5. "History shows that there's a very long lag between changes in the climate of opinion on the one hand, and changes in _____ on the other," according to Milton Friedman.
6. Who said the following: "There are very few people over the generations who have ideas that are sufficiently original to materially alter the direction of civilization. Milton is one of those very few people."? (Hint: He's known Milton and Rose Friedman for over 50 years.)
7. Estonia is ranked by the Wall Street Journal as one of the _____ economies in the world.
8. Estonia adopted one of Milton Friedman's most controversial ideas. What was that idea? Did it work?
9. The free market ideas at work in Estonia were first championed by Scottish professor _____ over 200 years ago in his revolutionary book _____.
10. Which British economist advocated government command and control of the economy?
11. Which American university attracted scholars, including Milton Friedman, who had new and different ideas about economic science?

Provided by



www.freetochoosemedia.org

The Power of Choice Pop Quiz – Answer Key
(based on the first 15 minutes of the program)

Answer Key:

1. Estonia and Chile
2. Economics
3. Hernando De Soto
4. Status quo
Note: See our YouTube contest based on this theme:
www.youtube.com/group/statusquo
5. Political practice
6. Alan Greenspan
7. Freest
8. The flat-rate personal income tax
9. Adam Smith; The Wealth of Nations
10. John Maynard Keynes
11. University of Chicago