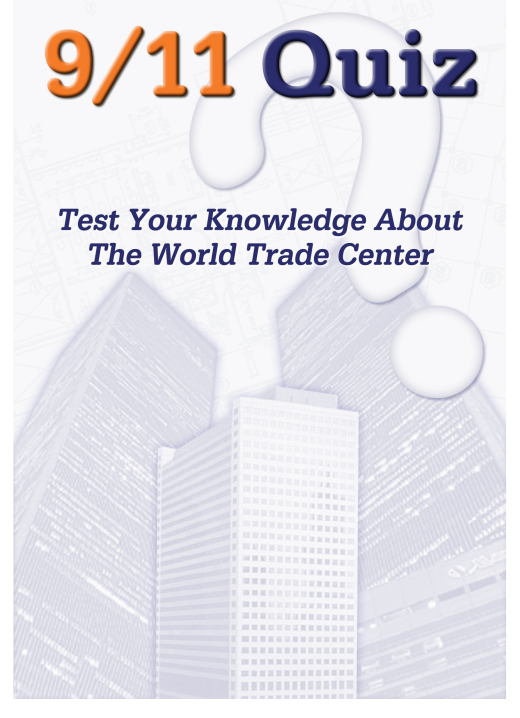
## All Answers: "D"

- Never There are numerous examples of high-rise fires that have burned much longer and hotter – but none have ever collapsed due to fire.
- 2 3 Most people don't know about the third tower that fell on 9/11 – Building 7 which was completely destroyed in under 7 seconds at 5:20pm.
- In about 11 seconds This is close to free-fall acceleration and can only be achieved by removing critical core columns with pre-planted explosives.
- Opening a property of the lateral ejection of multi-ton steel sections.
- 5 All critical perimeter & core columns were removed at the same moment This can only happen with precisely timed demolition cutter charges.
- 6 20 minutes before it happened This is only one example of foreknowledge of Building 7's collapse.
- None of the 4 planes Training exercises had most of the normally available interceptor planes occupied during the 9/11 hijackings.
- Only in highly specialized military laboratories The discovery of nanothermite in the WTC dust continues to be ignored by officials.
- The use of incendiary cutter charges Several witnesses claim to have seen molten steel at the World Trade Center NIST claims it did not exist.
- 442 days after the tragedy, and only under significant pressure from the victims' families – All attempts were made by officials to not have an investigation.





## 9/11 Quiz - Questions

- 1 How often, prior to 9/11, has fire caused the complete destruction of a high-rise building?
  - A) Every time
  - B) Often
  - C) Occasionally
  - D) Never
- 2 How many World Trade Center towers fell on 9/11?
  - A) None
  - B) 1
  - C) 2
  - D) 3
- 3 The Twin Towers came down...
  - A) Gradually over a few hours
  - B) In under an hour
  - C) In under a minute
  - D) In about 11 seconds
- Numerous multi-ton steel beams were ejected laterally into neighboring buildings 600 feet away. The cause was most likely the result of...
  - A) The aerodynamic quality of the steel sections
  - B) The planes going through the buildings and dragging the beams
  - C) The building coming down
  - D) Powerful explosions
- 5 WTC 7, a 47-story skyscraper, fell symmetrically at near free-fall speed in about 7 seconds. This could only have been possible if...
  - A) The building had no perimeter columns
  - B) The building was hollow
  - C) The building suffered thermal expansion as a result of normal office fires
  - D) All critical perimeter & core columns were removed at the same moment

- 6 The BBC announced the destruction of WTC 7...
  - A) The next day
  - B) A couple hours after it happened
  - C) Live as it happened
  - D) 20 minutes before it happened
- During the year 2000, 67 flights went off-course, each of which was intercepted by NORAD. Out of the 4 planes that went off-course on 9/11, NORAD intercepted...
  - A) All 4 planes
  - B) 3 out of 4
  - C) 2 out of 4
  - D) None of the 4 planes
- 8 Nanothermite was found in the WTC dust. This material can be produced...
  - A) In a cave in Afghanistan
  - B) By anyone looking it up on the internet
  - C) By any seasoned chemist
  - D) Only in highly specialized military laboratories
- Given that jet fuel burns no hotter than 1600°F, how does one explain the pools of molten iron and steel that were witnessed, requiring minimum temperatures of 2800°F?
  - A) It was a very hot day
  - B) The scientists must be wrong about the temperature required to melt steel
  - C) There must be a reason that scientists have yet to discover
  - D) The use of incendiary cutter charges
- The 9/11 Commission tasked with investigating the attacks of September 11th was established...
  - A) 5 days after the tragedy (as was the Rogers Commission investigating the Challenger space shuttle explosion)
  - B) 7 days after the tragedy (as was the Warren Commission investigating the assassination of John F. Kennedy)
  - C) 11 days after the tragedy (as was the Roberts Commission investigating the attacks on Pearl Harbor)
  - D) 442 days after the tragedy, and only under significant pressure from the victims' families