**Quiz 3**This quiz is based on the further readings and lectures given for Session 2 and 6. Feel free to refer to the readings, lecture ppt, and your notes as often as needed.  
1. B 2. A 3. encyclopedias 4. Find subject encyclopedias and background info on a topic (that are available in your library). 5. D   
6. B 7. C 8. D 9.C 10. Taoism N5 Chinese

1. **(B) Empirical research is searching for and gathering information from published materials to answer a particular question or problem.** 
   1. **true**
   2. **False**
2. **(A) A research topic usually includes at least two aspects or concepts.**
   1. **True**
   2. **False**
3. **(encyclopedias) The most common background sources are dictionaries and ­­­­\_\_\_\_\_\_\_\_\_\_\_\_.**
4. **(Find subject encyclopedias and background info on a topic (that are available in your library).) What’s the purpose of using the database called Reference Universe? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. **(D) To know what a certain library has in its collections, it’s best to search**
2. **the CofC library catalog**
3. **subscription databases such as PsycInfo**
4. **Google**
5. **that library’s catalog**
6. **(B) You will find an abundance of citations for scholarly journal articles when you search**
   1. **Yahoo! News**
   2. **subscription databases such as JSTOR**
   3. **the library catalog**
   4. **the surface Web**
7. **(C) Which one of these are periodicals, choose all that apply.  
   a. Journals b. Newspapers c. Magazines d. Books**
   1. **a&b**
   2. **b&c**
   3. **a, b & c**
   4. **All of these**
8. **(D) Which Boolean operator(s) do you use if you want to narrow your search?**

**A. and**

**B. not**

**C. or**

**D. A and B**

**E. C and B**

1. **(C) Which Boolean operator do you use to connect synonyms in a search?**

**A. and**

**B. not**

**C. or**

**D. and not**

1. **(Taoism N5 Chinese) Go to the database called Philosopher’s Index, go to its “Help” screen, find out what proximity operators it uses and answer the following question:  
   Assume that you’re doing a keyword search on “Taoism and Chinese”, what proximity search will you use in this database to find Taoism and Chinese within 5 words (or fewer) of each other regardless of the order in which they appear? List you search here \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**