

Answer Key

Building a Search String: Pt. 2 Nesting, Phrase Searching, & Truncation (Video)

Check your knowledge about this topic by answering these questions. Some questions have more than one correct answer.		
10 poin	ts	
	AND, BUT, NOT	
✓	AND, OR, NOT	
	AND, OR, BUT	
	BUT, NOT, OR	
2. Wh	at punctuation does nesting use to clarify relationships between search terms when using more	
than c	ne Boolean operator?	
10 poin	ts	
✓	Parentheses	
	Brackets	
	Question marks	
	Hashtags	
3. Phr	ase searching uses quotation marks around a phrase to do what?	
10 poin	ts	
	Show that the words inside the quotation marks are important	
	Show that the words have the same meaning	
	Show that the phrase is also your topic sentence	
✓	Show only results that have the words kept together in that exact order	

Oregon School Library Information System Licensed under a Creative Commons Attribution-Noncommercial-ShareAlike 3.0 Unported License

4. Trui	ncation uses a symbol at which part of a word?
10 poin	ts
✓□□□	The beginning of a word stem The end of a word stem The middle of a word stem Anywhere in a word stem
5. Trui	ncation allows you to search for what?
10 poin	ts
□ ✓	Synonyms of a word Meanings of a word Different forms of a word The word in different languages
6. Be	careful not to truncate a word too soon, or what could happen?
10 poin	ts
	You get irrelevant results You get too few results You do not get any results at all You get the most relevant results
7. Wha	at is the correct way to nest the synonyms car, automobile with a second keyword safety?
✓□□□	car OR automobile AND safety (car OR automobile) AND safety (car OR safety) AND automobile (car AND automobile) AND safety

8. Wildcard searching helps you account for variations of a word, like different spellings or singular and
plural. Check your search engine or database to see the symbol it uses in a wildcard search. Which
symbols are commonly used as wildcards?
10 points
✓ Hashtag
✓ Number sign
✓ Exclamation point
✓ Question mark
9. Boolean operators and the search strategies of nesting, phrase searching, truncation, and wildcards
help you refine your search by clarifying, broadening, or narrowing your search. Which strategy narrows
your search?
10 points
□ Nesting
✓ Phrase searching
□ Truncation
□ Wildcards
10. Which strategies relate to the order a search engine or library database should consider your search
terms?
10 points
✓ Nesting
✓ Nesting✓ Phrase searching
 ▼ Privace searching □ Truncation
□ Fruncation □ Wildcards
U VVIIUCATUS