

Do-Perform

Perform and do can have very similar meanings. What about how perform and do are used? Are they used in the same way?

- I. Look at the examples below. Can you see any differences in how **perform** and **do** are used?

perform

1. can be used to apportion charges among operations. To **perform** the analysis, we invent the searching time is $O(\log N)$ in the worst case. To **perform** insertion, we must make
2. size one. Since this eliminates gaps of the code to **perform** an insertion.
3. centers, which change their own cutting tools to **perform** a variety of machining
4. that resulted from using the falling block to **perform** some other task. In both Figs. 11-
5. attached data collectors have been programmed to **perform** a variety of surveying functions.
6. product manufacture, assembly, and maintenance. To **perform** or supervise these many tasks, engineers make
7. stem you are designing. This database can be used to **perform** analysis, directly
8. Whenever it is necessary to **perform** tests on a model to obtain
9. structure with a simplified model so that he can **perform** a "back of the envelope" analysis to get a
10. to help minimize refraction errors when you **perform** a precise level survey

do

1. the class string that **do** not require a knowledge of templates.
2. as skipping over whitespace. But you **do** not want to skip over whitespace.
3. we have found that in some cases the theorems **do** not necessarily simplify the problem
4. gravity; and they are stable, that is to say they **do** not coarsen and become large enough to
5. through the given axis; therefore they **do not** produce moments about the
6. channel, it is seen that the fluid particles **do not** rotate or "spin" as they move. The
7. can also be used to decode a string of 0s and 1s. To **do** so, we start at the root and follow
8. We might suspect that it is not possible to **do** better than this, but it is difficult to be certain.
9. looked for a way to represent the transformation To **do** so, Cayley used a rectangular
10. that permit unambiguous decoding A way to **do** this is to construct codewords so that
11. more than one block from a stand. It would like to **do** this with as few stands as possible. If we interpret F
12. agree with Fig. 5.26, we must rotate R_b twice. To **do** this, remove the

Do-Perform

II. What words are often before and after *perform* and *do*?

<i>perform</i>		<i>do</i>	
before	after	before	after
to	the		

III. Complete the following sentences with either *do* or *perform*.
Use the example sentences on the previous page to guide you.

Example: to so we start at the very beginning.

Answer: To **do** so, we start at the very beginning.

1. a test with a new cartridge before you start to print the documents

2. This is needed in order to a more precise operation

3. The particles not rotate instead they vibrate

4. We contain the fluid in a waterproof container before we the procedure

5. When you an analysis it is a good idea to outline the procedure first

Do-Perform

IV. Match *do* or *perform* with the phrases. Why did you make these choices?

Perform _____

Do _____

1. an analysis
2. not open the door
3. an accurate survey of the land
4. a cost benefit analysis
5. better than this
6. so before you begin
7. a detailed task
8. this now
9. a variety of specific tests
10. want to go

V. Now it's your turn. Write a short paragraph of 3-4 sentences that uses the words *do* and *perform*. Use the example sentences on the previous pages to guide you.
