

## Quiz about Elisp1 in em, Blaine Mooers yr2021mo10day29hr08min49sec32

1. In elisp, (% 7 2) evaluates to \_\_\_\_.
2. In elisp, (- 9 3 2) evaluates to \_\_\_\_.
3. In GNU Emacs, you can use either the Lisp Interaction mode or the \_\_\_\_ mode to code in Lisp.
4. The printed representation of both atoms and lists are called symbolic expressions or \_\_\_\_ or sexp.
5. The select all of the content of a file, enter \_\_\_\_
6. In elisp, (/ 7 2.0) evaluates to \_\_\_\_.
7. In elisp, (floor 5.5) evaluates to \_\_\_\_.
8. In elisp, (float 3) evaluates to \_\_\_\_.
9. In GNU Emacs, you can use either the \_\_\_\_ mode or the Emacs Lisp mode to code in Lisp.
10. The symbolic representations or s-expressions or sexp are sometimes called \_\_\_\_.
11. Symbols are words or math operators.
12. An empty list is considered both an atom and a \_\_\_\_ at the same time.
13. In elisp, (ceiling 5.5) evaluates to \_\_\_\_.
14. The Lisp programming language is based on \_\_\_\_.
15. In elisp, (/ 7 2.) evaluates to \_\_\_\_.
16. In elisp, (round 5.5) evaluates to \_\_\_\_.
17. In elisp, (\* 9 3 2) evaluates to \_\_\_\_.
18. In elisp, functions ending in p, which integerp, evaluate to t or \_\_\_\_.
19. In elisp, (string-to-number "5.5") evaluates to \_\_\_\_.
20. In elisp, (+ 4 5 1) evaluates to \_\_\_\_.
21. The expression (\* 20 20 20 20) evaluates to \_\_\_\_.
22. Atoms can be numbers, symbols, or \_\_\_\_.
23. The command to properly indent the code in a region is customarily bound to \_\_\_\_.
24. The ASCII acronym means the \_\_\_\_.
25. In elisp, (/ 7 2) evaluates to \_\_\_\_.
26. In elisp, (truncate 5.5) evaluates to \_\_\_\_.
27. The printed representation of both atoms and lists are called \_\_\_\_ or s-expressions or sexp.
28. In Lisp, new line characters inside of \_\_\_\_ do not matter.
29. The text between double quotation marks is also an \_\_\_\_.
30. The printed representation of both atoms and lists are called symbolic expressions or s-expressions or \_\_\_\_.
31. Lists in Lisp consist of parentheses surrounding atoms separated by \_\_\_\_ or surrounding other lists or surrounding both lists and atoms. and other list.
32. A list preceded by an apostrophe is called a \_\_\_\_ in Lisp.
33. To evaluate an Emacs Lisp expression in a buffer, place the mouse on the right side of the expression and enter \_\_\_\_.
34. Because a program looks like data in Lisp, one program may easily serve as \_\_\_\_ for another program.
35. In elisp, 3. is an \_\_\_\_; 3.0 is a float.
36. In elisp, (expt 7 2) evaluates to \_\_\_\_.
37. In Lisp, both data and programs are represented as \_\_\_\_.

**Answers to quiz about Elisp1 in em yr2021mo10day29hr08min49sec32**

1. 1
2. 4
3. Emacs Lisp
4. s-expressions
5. C-x h
6. 3.5
7. 5
8. 3.0
9. Lisp Interaction
10. forms
- 11.
12. list
13. 6
14. Lambda calculus
15. 3
16. 5
17. 54
18. nil
19. 5
20. 10
21. 160000
22. strings
23. M-C-\
24. American Standard Code for Information Interchange
25. 3
26. 5
27. symbolic expressions
28. lists
29. atom
30. sexp
31. whitespaces
32. single-quote
33. C-x C-e
34. data
35. integer
36. 49
37. lists