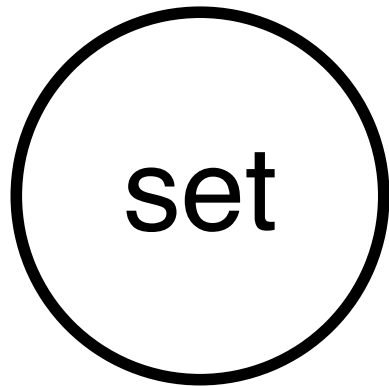


0

set

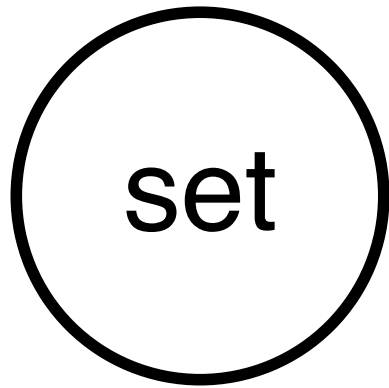
Write 9 in cell a.

1



Write 0 in cell b.

2



Write 9 in cell c.

3

set

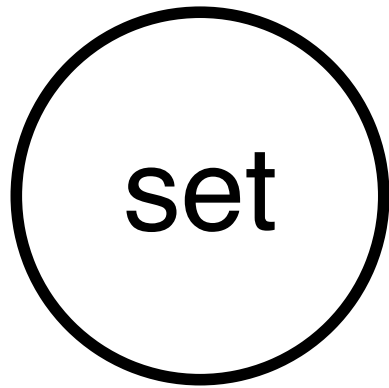
Write 8 in cell d.

4

set

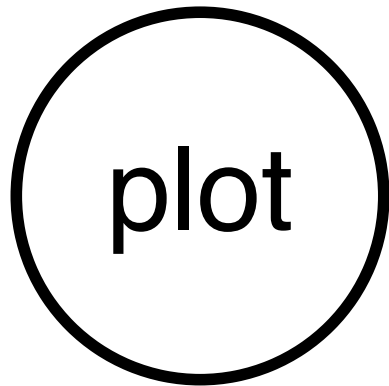
Write 13 in cell e.

5



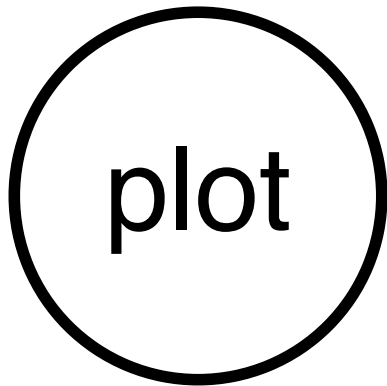
Write 1 in cell f.

6



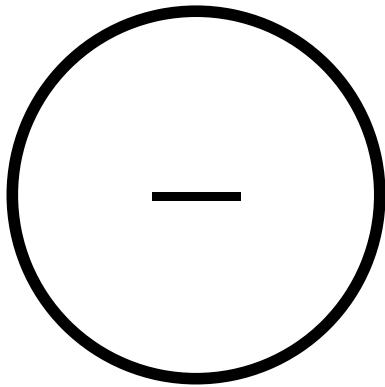
Flip the sponge at
column cell b, row cell a
to its green side.

7



Flip the sponge at
column cell c, row cell a
to its green side.

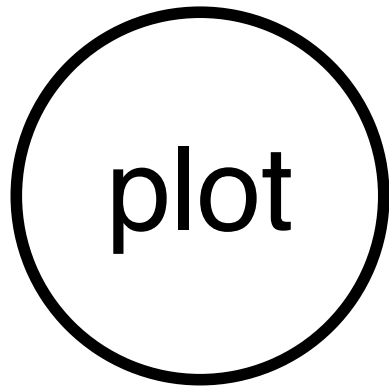
8



Subtract cell f from
cell a.

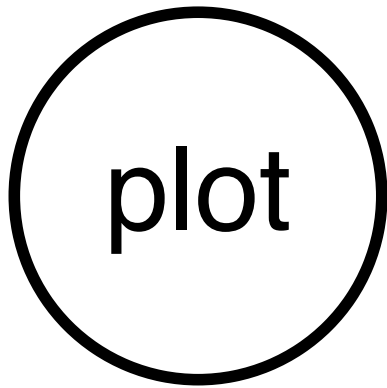
Write the result
in cell a.

9



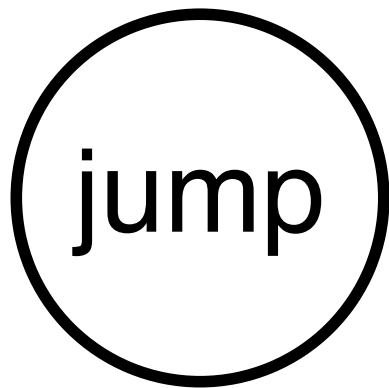
Flip the sponge at
column cell b, row cell a
to its green side.

10



Flip the sponge at
column cell c, row cell a
to its green side.

11

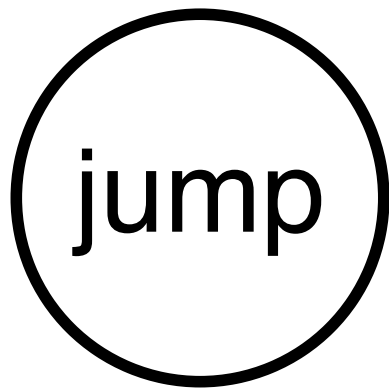


jump

If cell a is 1, go to instruction cell e next.

Otherwise, ignore this instruction.

12

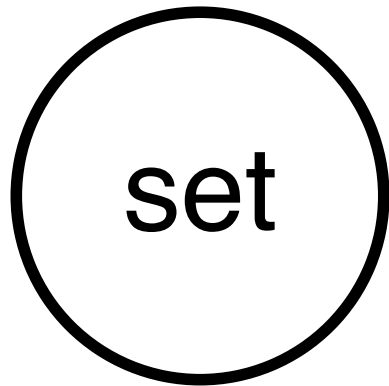


jump

If cell f is 1, go to instruction cell d next.

Otherwise, ignore this instruction.

13



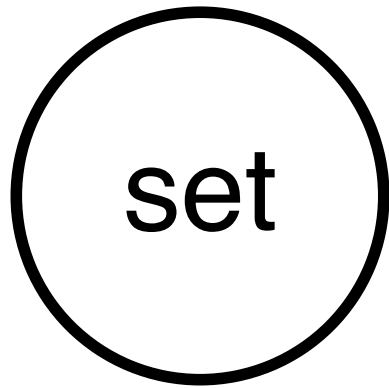
Write 17 in cell d.

14

set

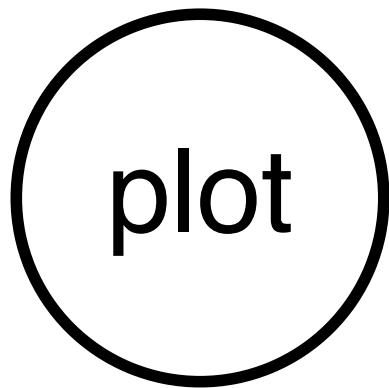
Write 21 in cell e.

15



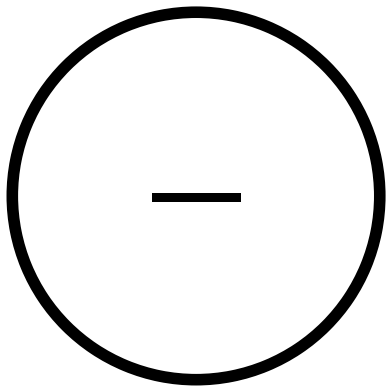
Write 9 in cell a.

16



Flip the sponge at
column cell a, row cell b
to its green side.

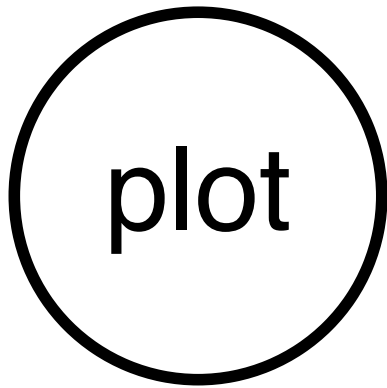
17



Subtract cell f from
cell a.

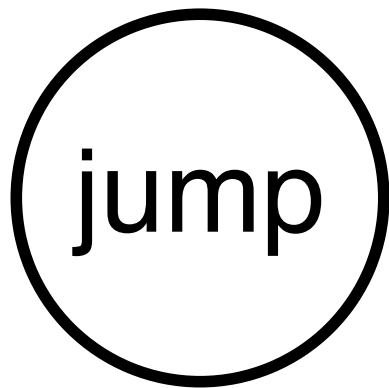
Write the result
in cell a.

18



Flip the sponge at
column cell a, row cell b
to its green side.

19

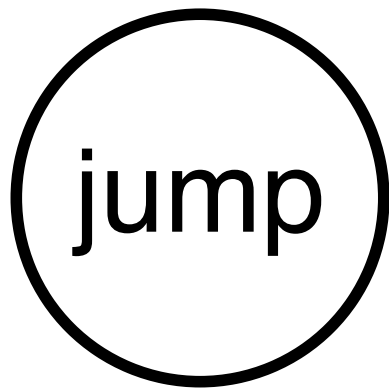


jump

If cell a is 1, go to
instruction cell e next.

Otherwise, ignore this
instruction.

20

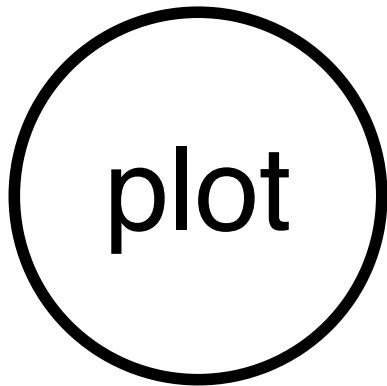


jump

If cell f is 1, go to
instruction cell d next.

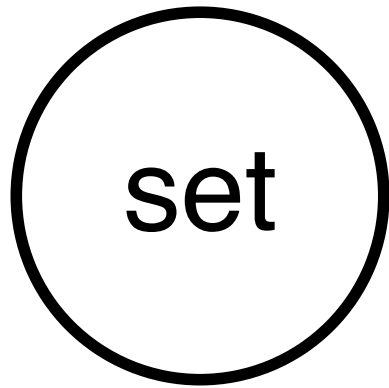
Otherwise, ignore this
instruction.

21



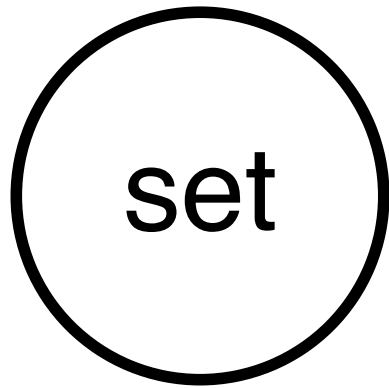
Flip the sponge at
column cell b, row cell b
to its green side.

22



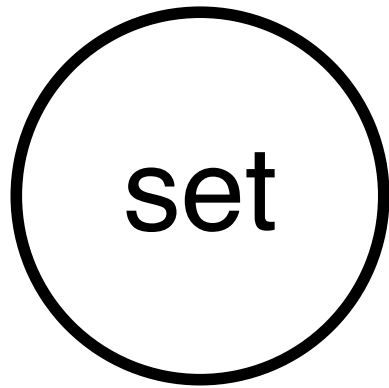
Write 2 in cell a.

23



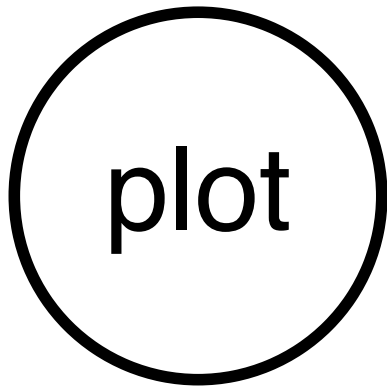
Write 2 in cell b.

24



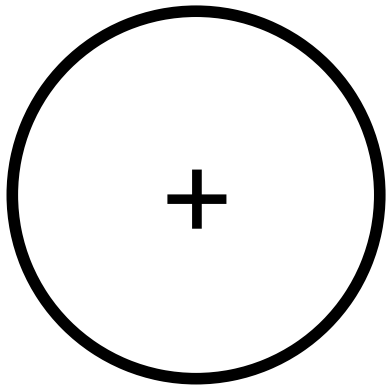
Write 33 in cell g.

25



Flip the sponge at
column cell b, row cell a
to its green side.

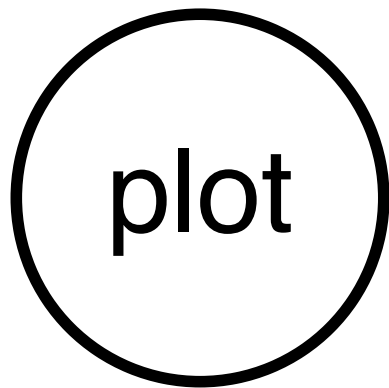
26



Add cell b and
cell f.

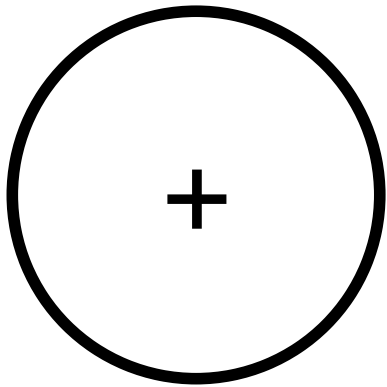
Write the result
in cell b.

27



Flip the sponge at
column cell b, row cell a
to its green side.

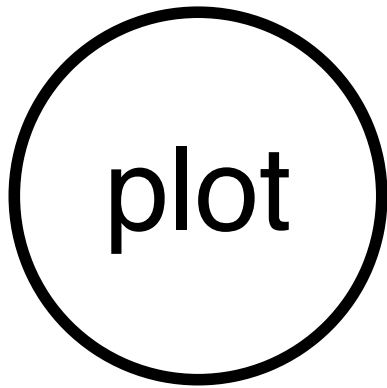
28



Add cell a and
cell f.

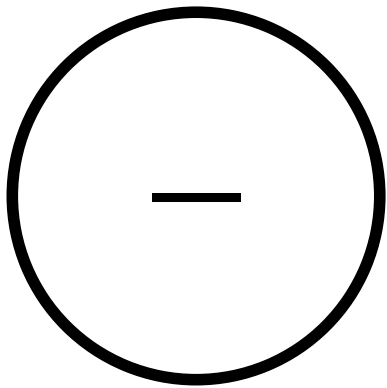
Write the result
in cell a.

29



Flip the sponge at
column cell b, row cell a
to its green side.

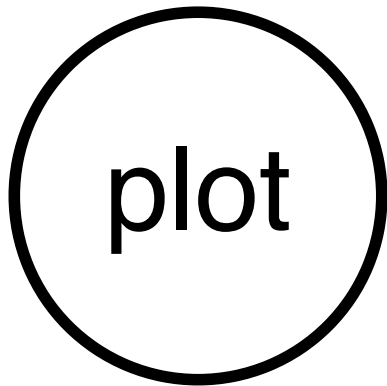
30



Subtract cell f from
cell b.

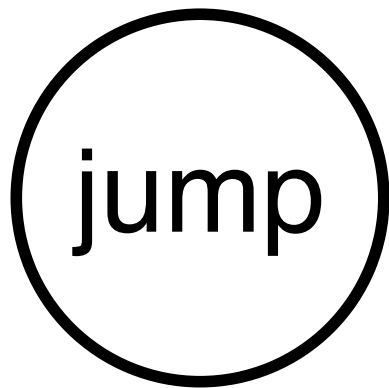
Write the result
in cell b.

31



Flip the sponge at
column cell b, row cell a
to its green side.

32



jump

If cell f is 1, go to instruction cell g next.

Otherwise, ignore this instruction.

33

set

Write 25 in cell h.

34

set

Write 2 in cell a.

35

set

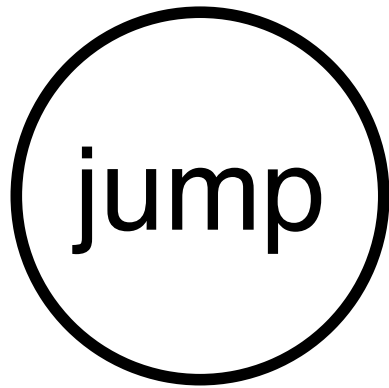
Write 6 in cell b.

36

set

Write 38 in cell g.

37



If cell f is 1, go to instruction cell h next.

Otherwise, ignore this instruction.

38

set

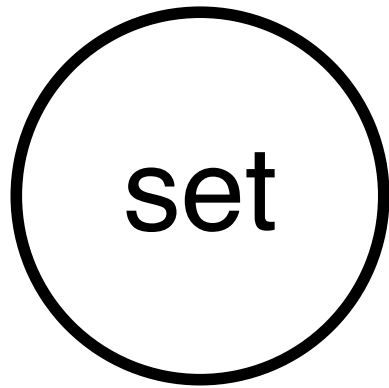
Write 4 in cell a.

39

set

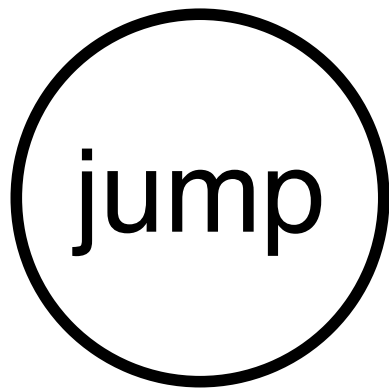
Write 4 in cell b.

40



Write 42 in cell g.

41



If cell f is 1, go to instruction cell h next.

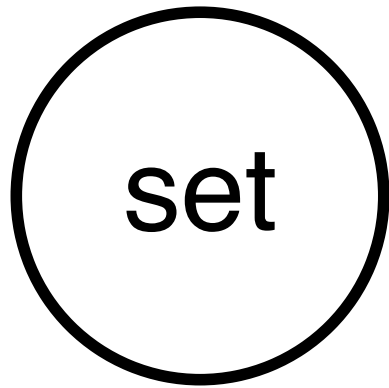
Otherwise, ignore this instruction.

42

set

Write 3 in cell a.

43



Write 6 in cell b.

44

set

Write 5 in cell c.

45

set

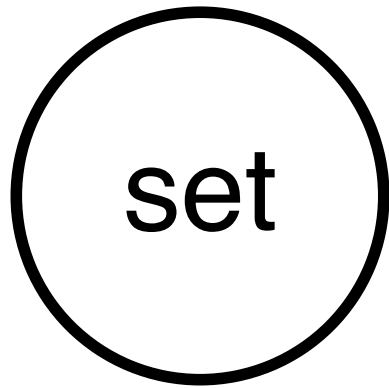
Write 7 in cell e.

46

set

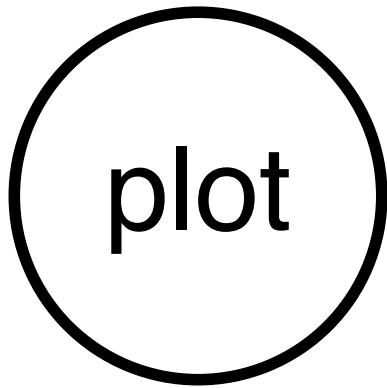
Write 54 in cell i.

47



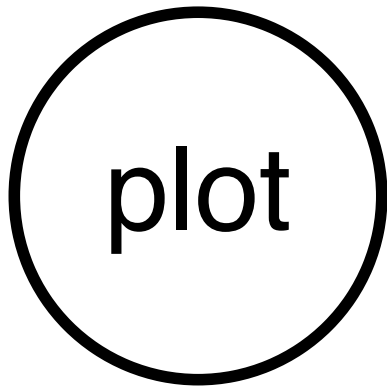
Write 48 in cell g.

48



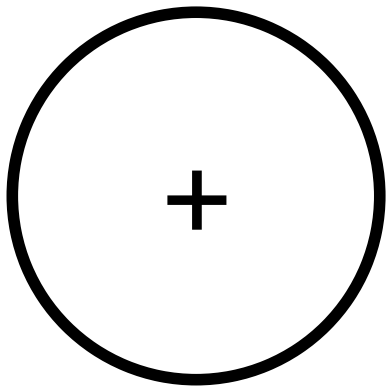
Flip the sponge at
column cell a, row cell c
to its green side.

49



Flip the sponge at
column cell b, row cell c
to its green side.

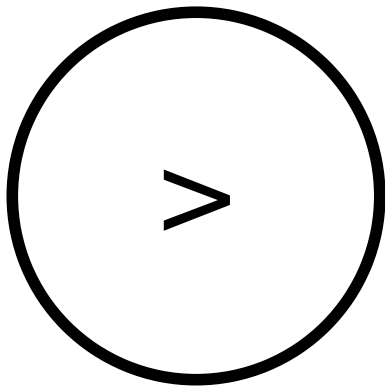
50



Add cell c and
cell f.

Write the result
in cell c.

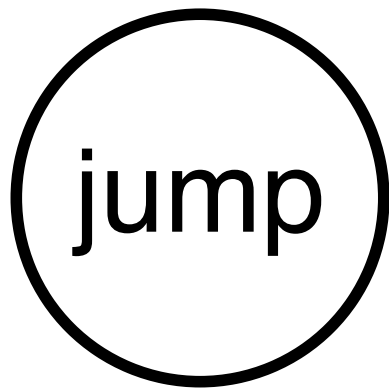
51



Compare cell c
and cell e.

If cell c is greater, write 1
in cell d. Otherwise,
write 0 in cell d.

52

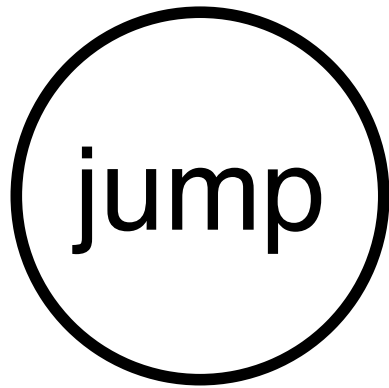


jump

If cell d is 1, go to instruction cell i next.

Otherwise, ignore this instruction.

53



If cell f is 1, go to instruction cell g next.

Otherwise, ignore this instruction.

54

set

Write 99 in cell p.