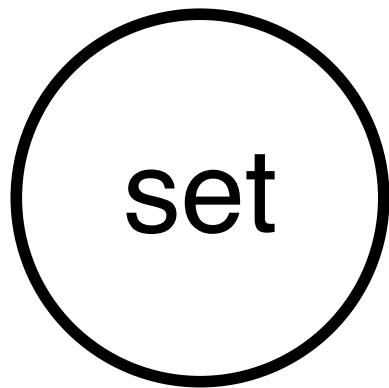


0

set

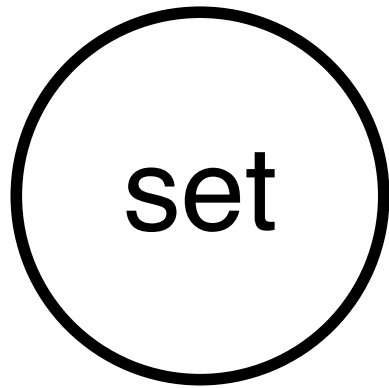
Write 4 in cell a.

1



Write 4 in cell b.

2



Write 4 in cell c.

3

copy

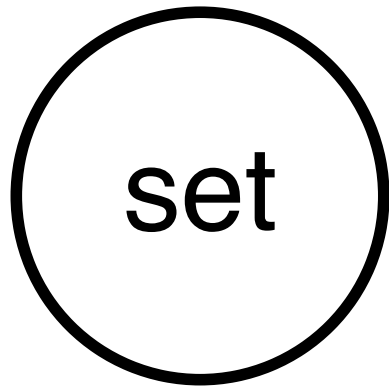
Copy cell c to cell d.

4

set

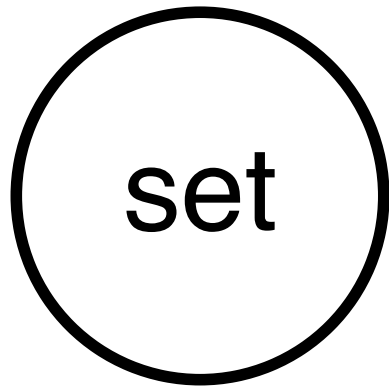
Write 0 in cell e.

5



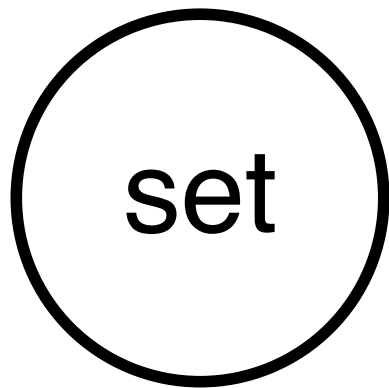
Write 0 in cell f.

6



Write 1 in cell j.

7



Write 2 in cell k.

8

set

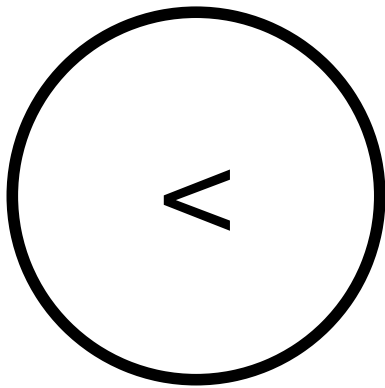
Write 10 in cell g.

9

set

Write 50 in cell h.

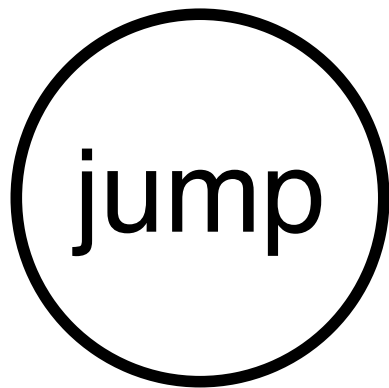
10



Compare cell d
and cell e.

If cell d is less, write 1
in cell m. Otherwise,
write 0 in cell m.

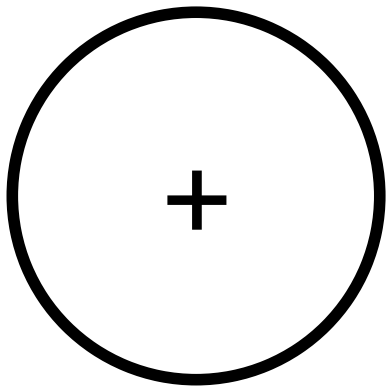
11



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

Otherwise, ignore this instruction.

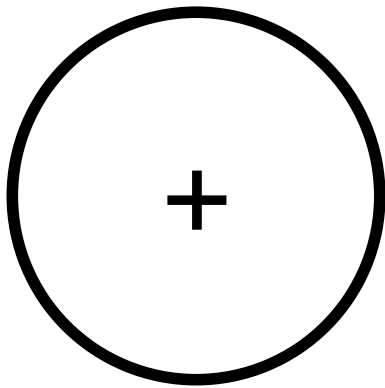
12



Add cell a and
cell d.

Write the result
in cell m.

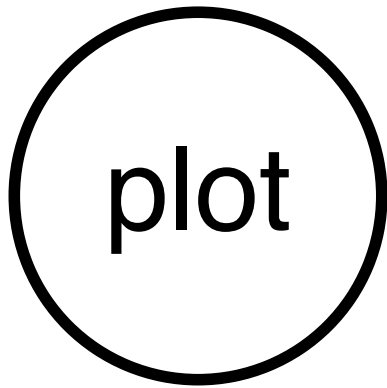
13



Add cell b and
cell e.

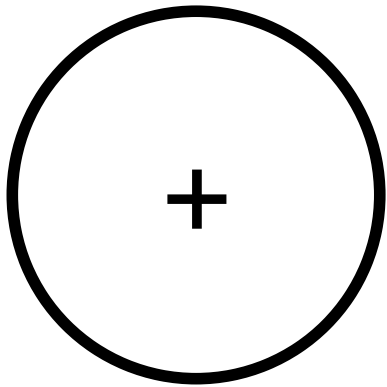
Write the result
in cell n.

14



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

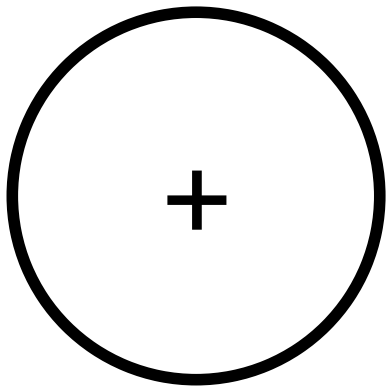
15



Add cell a and
cell e.

Write the result
in cell m.

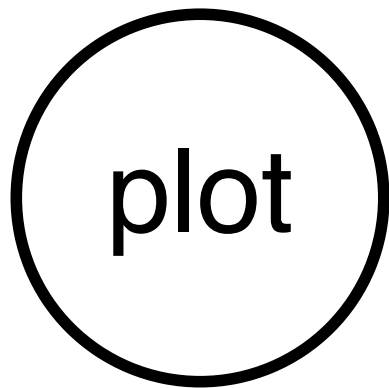
16



Add cell b and
cell d.

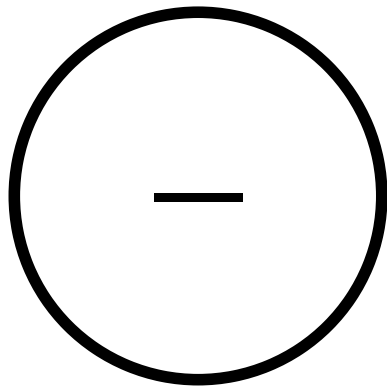
Write the result
in cell n.

17



Flip the sponge at
column *cell m*, row *cell n*
to its green side.

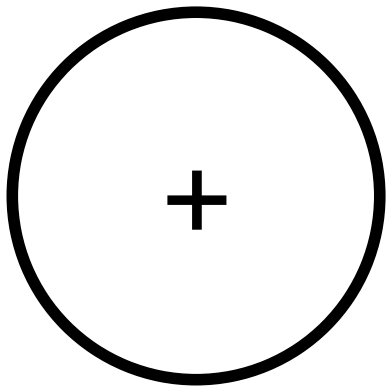
18



Subtract cell e from
cell a.

Write the result
in cell m.

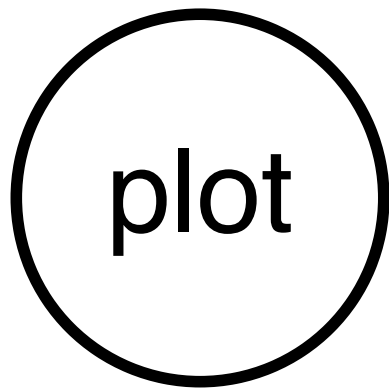
19



Add cell b and
cell d.

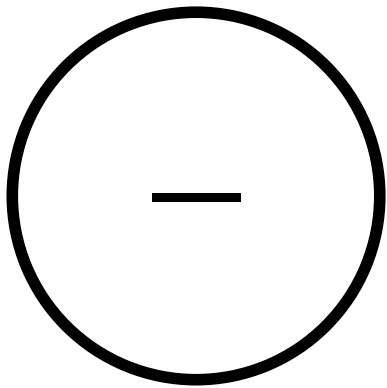
Write the result
in cell n.

20



Flip the sponge at
column *cell m*, row *cell n*
to its green side.

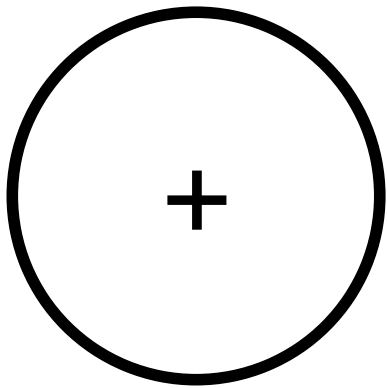
21



Subtract cell d from
cell a.

Write the result
in cell m.

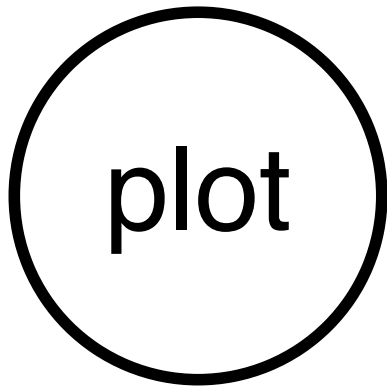
22



Add cell b and
cell e.

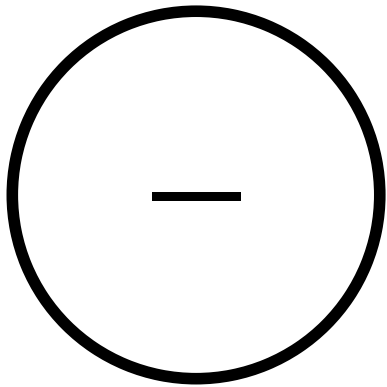
Write the result
in cell n.

23



Flip the sponge at
column *cell m*, row *cell n*
to its green side.

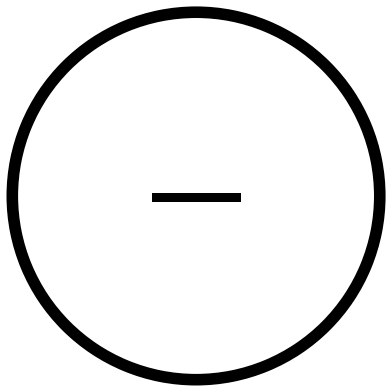
24



Subtract cell d from
cell a.

Write the result
in cell m.

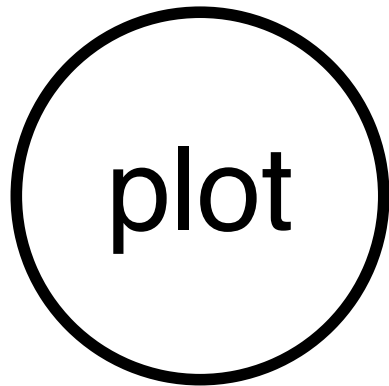
25



Subtract cell e from
cell b.

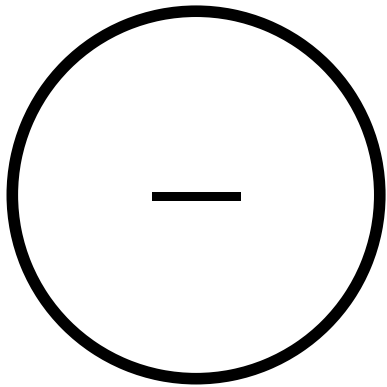
Write the result
in cell n.

26



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

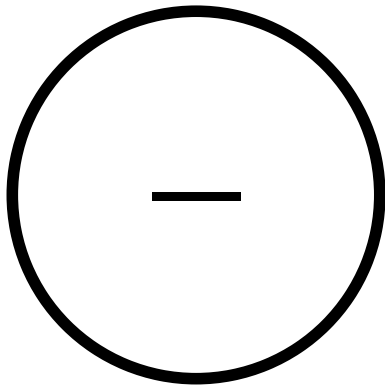
27



Subtract cell e from
cell a.

Write the result
in cell m.

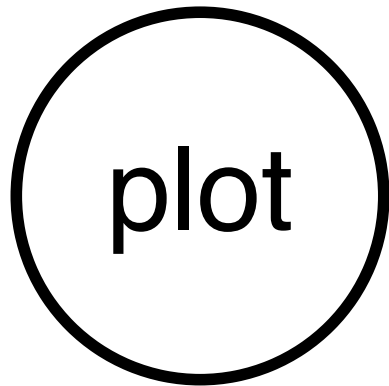
28



Subtract cell d from
cell b.

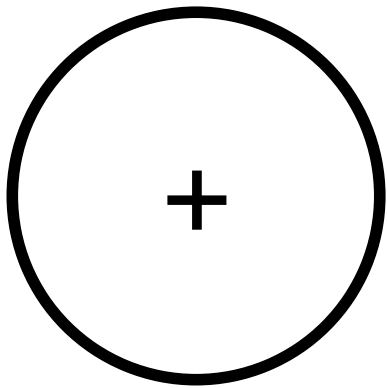
Write the result
in cell n.

29



Flip the sponge at
column *cell m*, row *cell n*
to its green side.

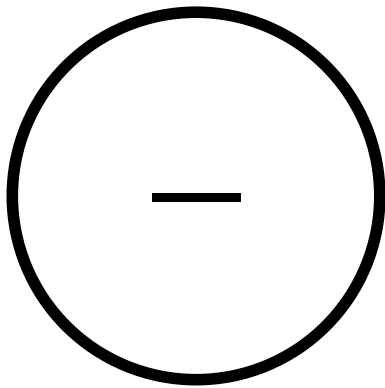
30



Add cell a and
cell e.

Write the result
in cell m.

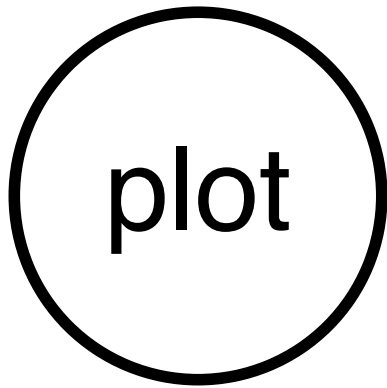
31



Subtract cell d from
cell b.

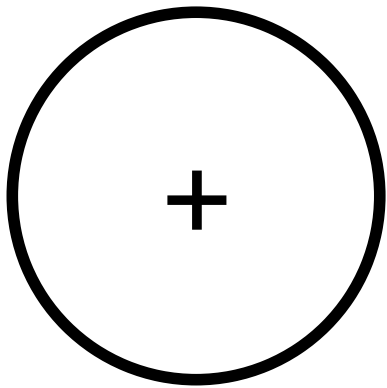
Write the result
in cell n.

32



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

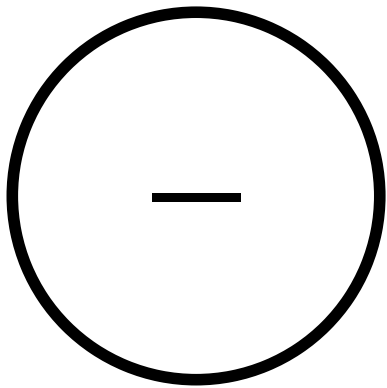
33



Add cell a and
cell d.

Write the result
in cell m.

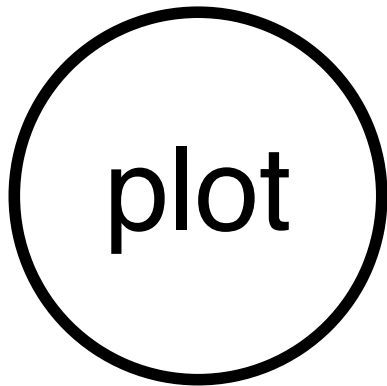
34



Subtract cell e from
cell b.

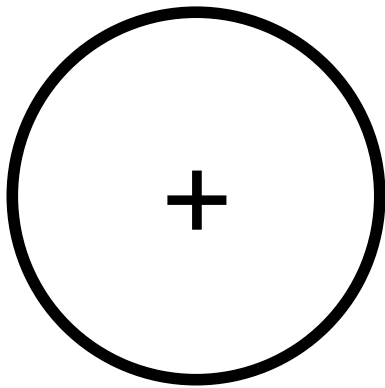
Write the result
in cell n.

35



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

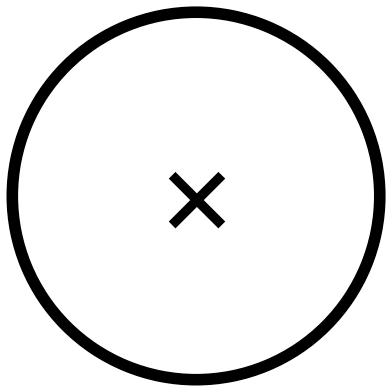
36



Add cell e and
cell j.

Write the result
in cell e.

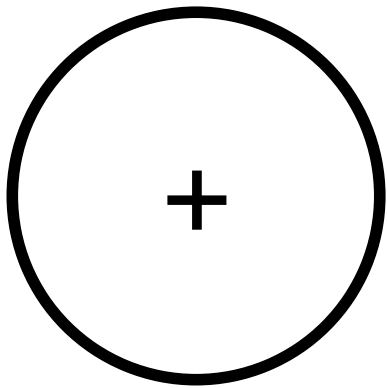
37



Multiply cell k and
cell e.

Write the result
in cell m.

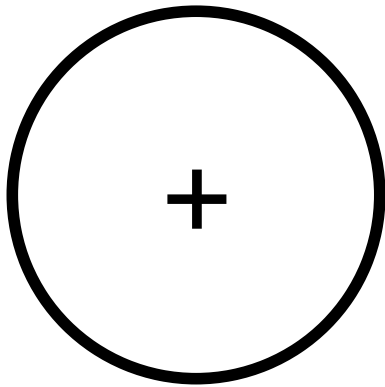
38



Add cell j and
cell m.

Write the result
in cell n.

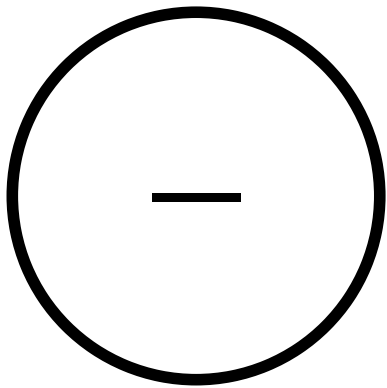
39



Add cell f and
cell n.

Write the result
in cell f.

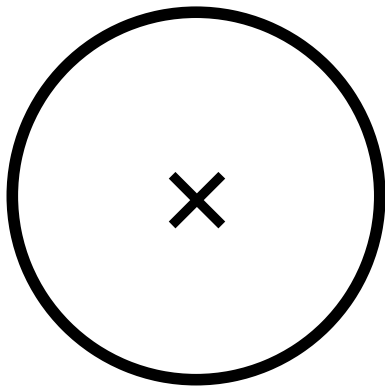
40



Subtract cell d from
cell f.

Write the result
in cell m.

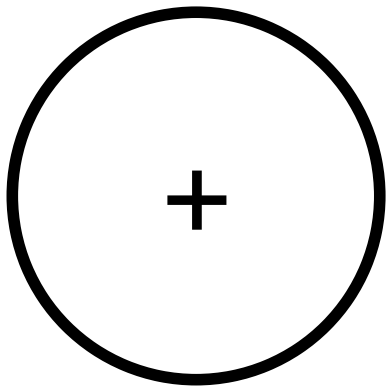
41



Multiply cell k and
cell m.

Write the result
in cell n.

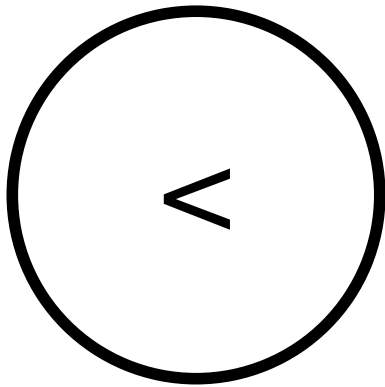
42



Add cell n and
cell j.

Write the result
in cell o.

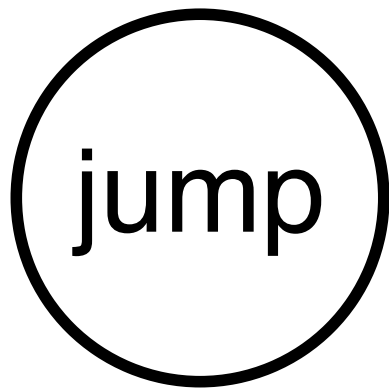
43



Compare cell o
and cell l.

If cell o is less, write 1
in cell m. Otherwise,
write 0 in cell m.

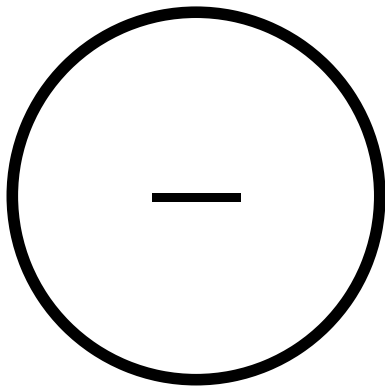
44



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

Otherwise, ignore this instruction.

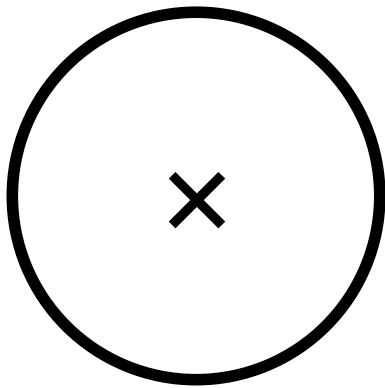
45



Subtract cell j from
cell d.

Write the result
in cell d.

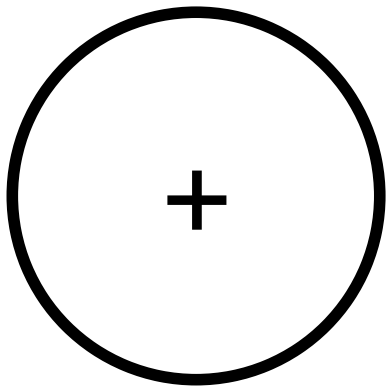
46



Multiply cell k and
cell e.

Write the result
in cell m.

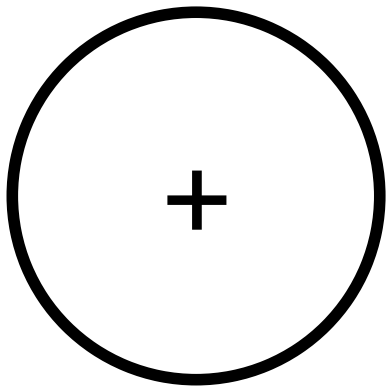
47



Add cell j and
cell m.

Write the result
in cell n.

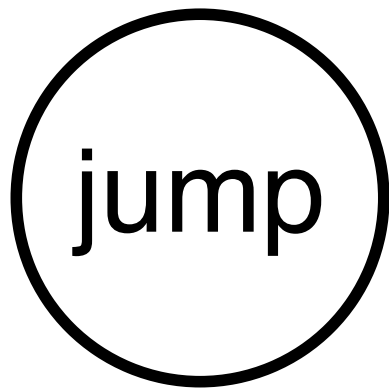
48



Add cell f and
cell n.

Write the result
in cell f.

49



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

Otherwise, ignore this instruction.