



The

sealed solution

We have 0-9 and we  
have to fill 3, 7, 8,  
13, 14

And we have to see

what numbers could  
go into 8? Let's get in  
to it

0,1,2,3,4

5,6,7,8,9

3,7,8,13,14.

1,2 goes into 3. 3,4  
goes into 7. 6,7 goes

into 13. 5,9 goes into  
14. 8,0 goes into 8

And there is no other  
way to do  $5,9=14$  and  
 $7,6=13$  try to make it  
and you will see.

If we try to do 0,3 it

won't work

There could be more ways but swap 0,3 for 1,2 is bad and a no go.

And that is what we have found.



