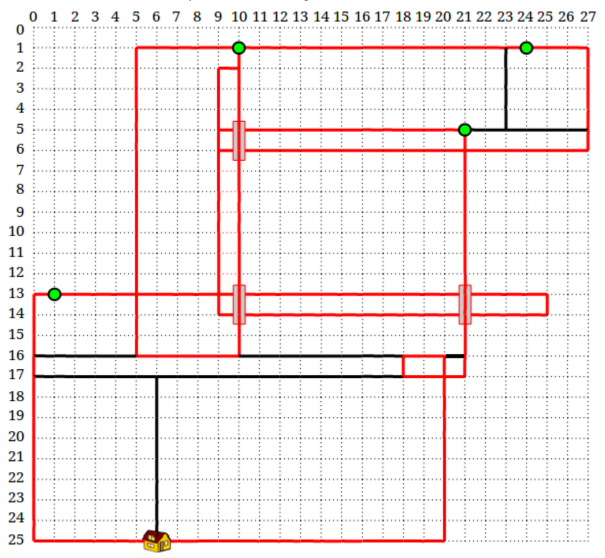
P Epilogue: Distribution

The shortest route on the map that follows the given rules is marked in red:



Take the length of each segment of the route and convert it to a letter. For example, the first three segments have lengths 6, 12, 25, which converts to F,L,Y. Doing this for the entire route results in this message: **FLYAPLANEOVERALLCABIN**

 $2 \ \ 3 \ \ 4 \ \ 5 \ \ 6 \ \ 7 \ \ 8 \ \ 9 \ \ 10 \ \ 11 \ \ 12 \ \ 13 \ \ 14 \ \ 15 \ \ 16 \ \ 17 \ \ 18 \ \ 19 \ \ 20 \ \ 21 \ \ 22 \ \ 23 \ \ 24 \ \ 25 \ \ 26 \ \ 27$

In other words, find the shortest path an airplane would take. That path is in red below:

Again, take the lengths of each segment. You can use the ruler that was supplied with the puzzle to get the lengths of each segment. The lengths are 13,15,14,5,25, which converts to the final answer **MONEY**