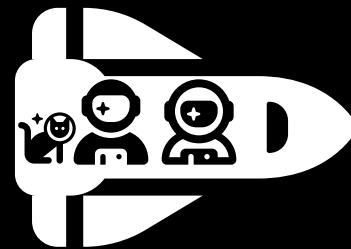


D-1NBL3 Spaceship emergency repair guide





click for hints to help you solve the puzzle



no hints are available



click to reveal the solution to a puzzle





Navigation Panel >



Distress Signal >



Cryo Repair >



Deadly Anomaly >



Energy Repair >

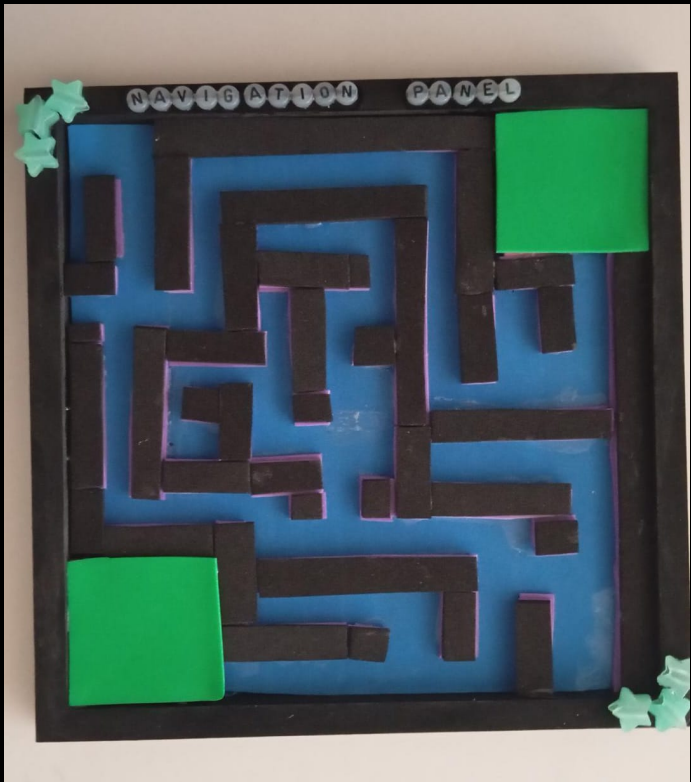
Everything has been fixed





Navigation Panel

1. Reconnect the two green squares on the damaged Navigation Panel with green connector pieces to get it back into working condtion.



WARNING: DUE TO FRAGILE NATURE OF THE NAVIGATION PANEL THE CONNECTOR PIECES MIGHT GET SCATTERED



Are you sure you want to see the solution to this puzzle?

YES

NO

HINT 1

HINT 2

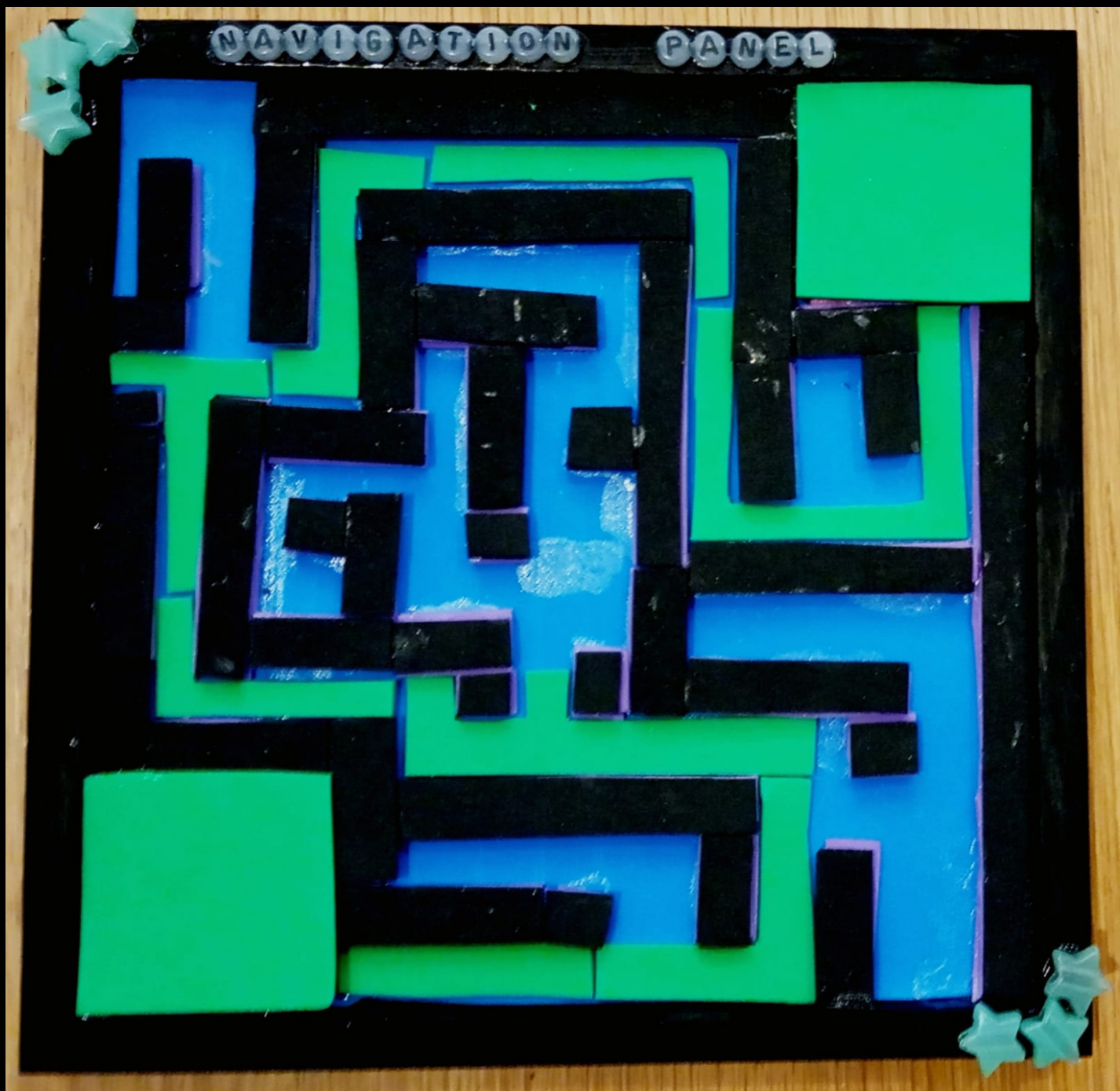


All 8 pieces contribute to the path.



Some pieces may seem to branch out or look "out of place." These branching paths are necessary to complete the continuous line—keep connecting until everything fits!





Distress Signal: Procedure

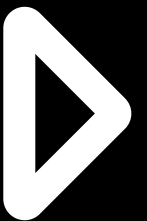


The D-1NBL3 airship is equipped with an emergency protocol that will launch a distress signal to the nearest ship or station available. Should all ship systems fail, the protocol must be activated manually. To do so, follow these steps:

1.- Protocol Activation

On impact, the ship will automatically select and play a distress signal from its base data. Authorized personnel must then confirm the selected signal.

Section: Distress signal





2.- Decodification

If the signal matches the ship's information, an input box will be provided. Please introduce the correct signal (expected variable type: string) by translation of morse code.



3.-Confirmation Code

To manually send the distress signal, please type the required numbered code in the panel.

Are you sure you want to see the solution to this puzzle?

YES

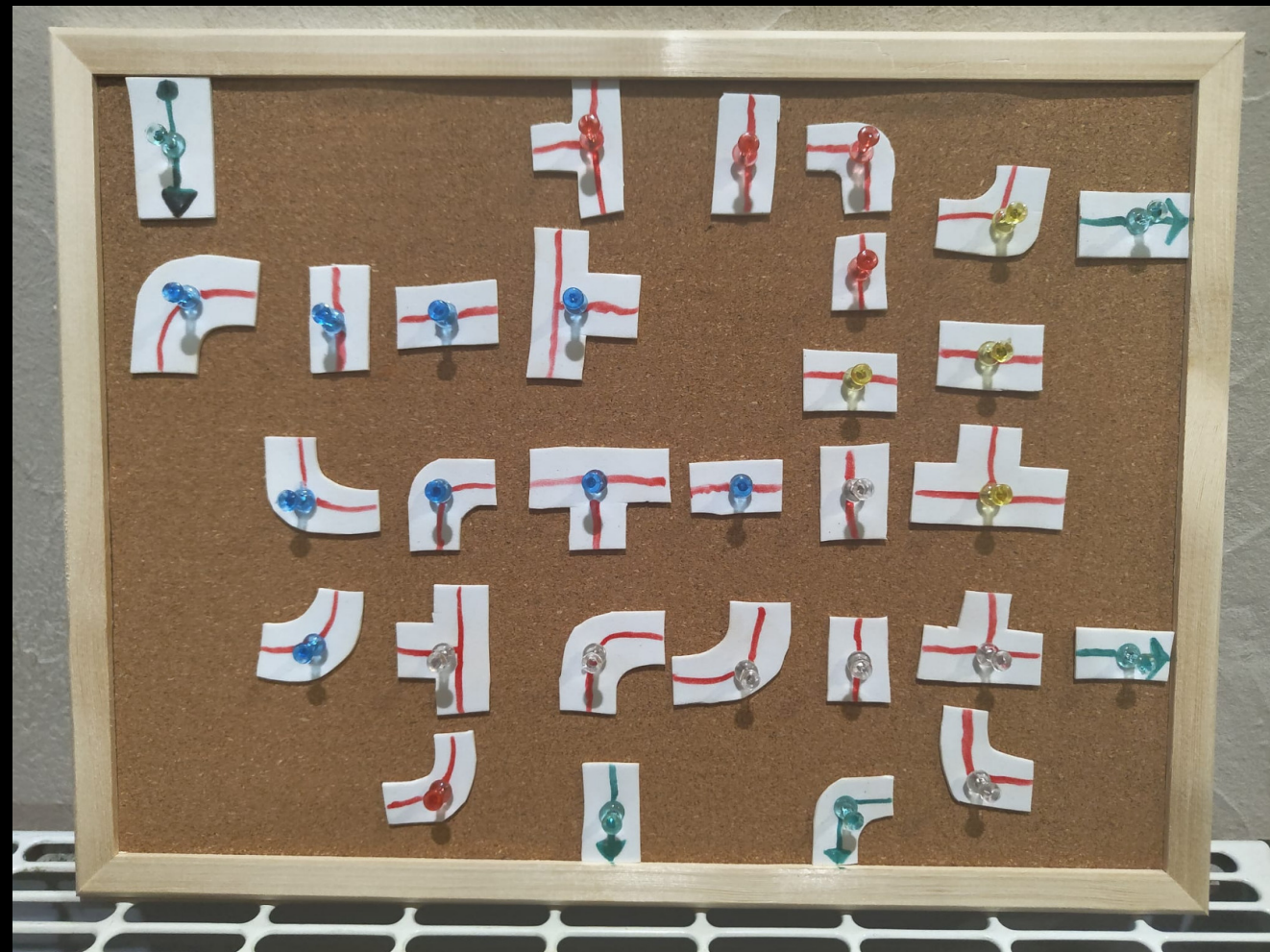
NO

4 5 9 1



Cryo Repair

1. Tubes that connect the cryogenic air generator to its outputs so the spaceship has enough cryo power administered everywhere. Crew members need to rotate the tubes so they connect with the next one in order so the cryogenic air can get to every output, making it so that all four outputs are connected at the same time.



HINT 1

HINT 2



The lines on the pipes help you connect them



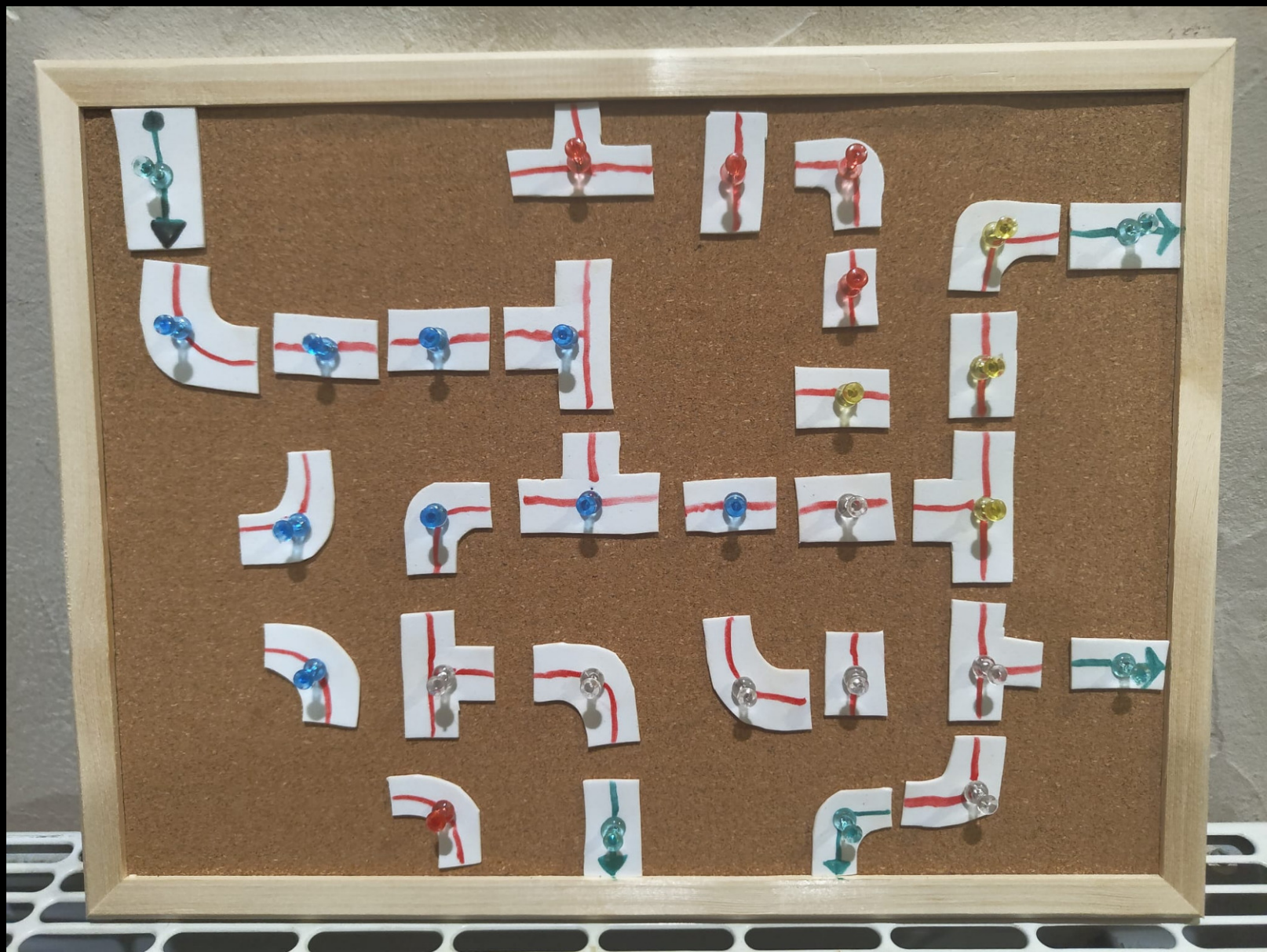
Not every tube connects to something



Are you sure you want to see the solution to this puzzle?

YES

NO

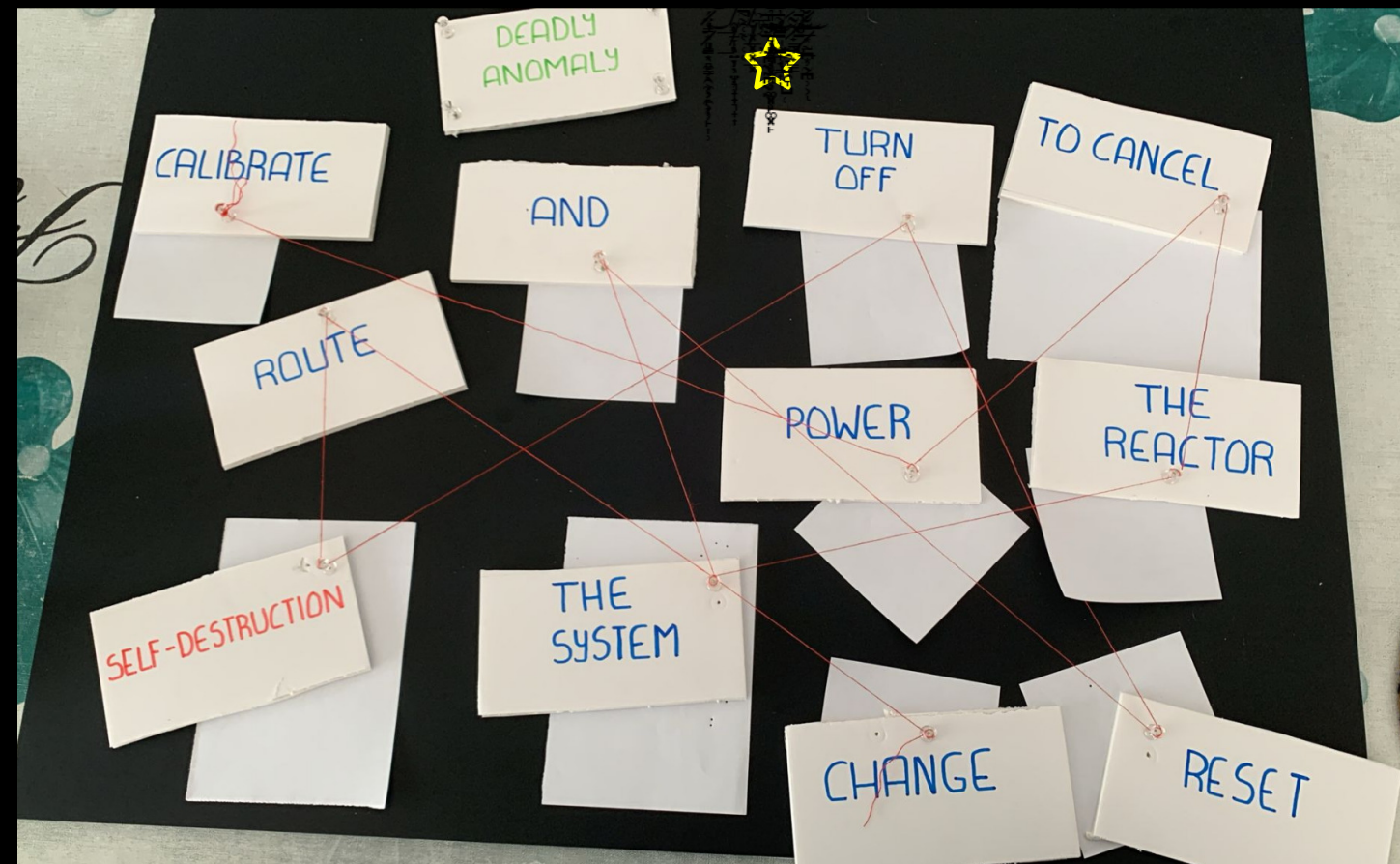


DEADLY ANOMALY

1. There are random words in a blackboard, it is needed to put them together to create a sentence.

2. Use blue yarn to connect said fragments of words and form sentences.

3. There are multiple possible sentences, however only one is correct.



HINT 1



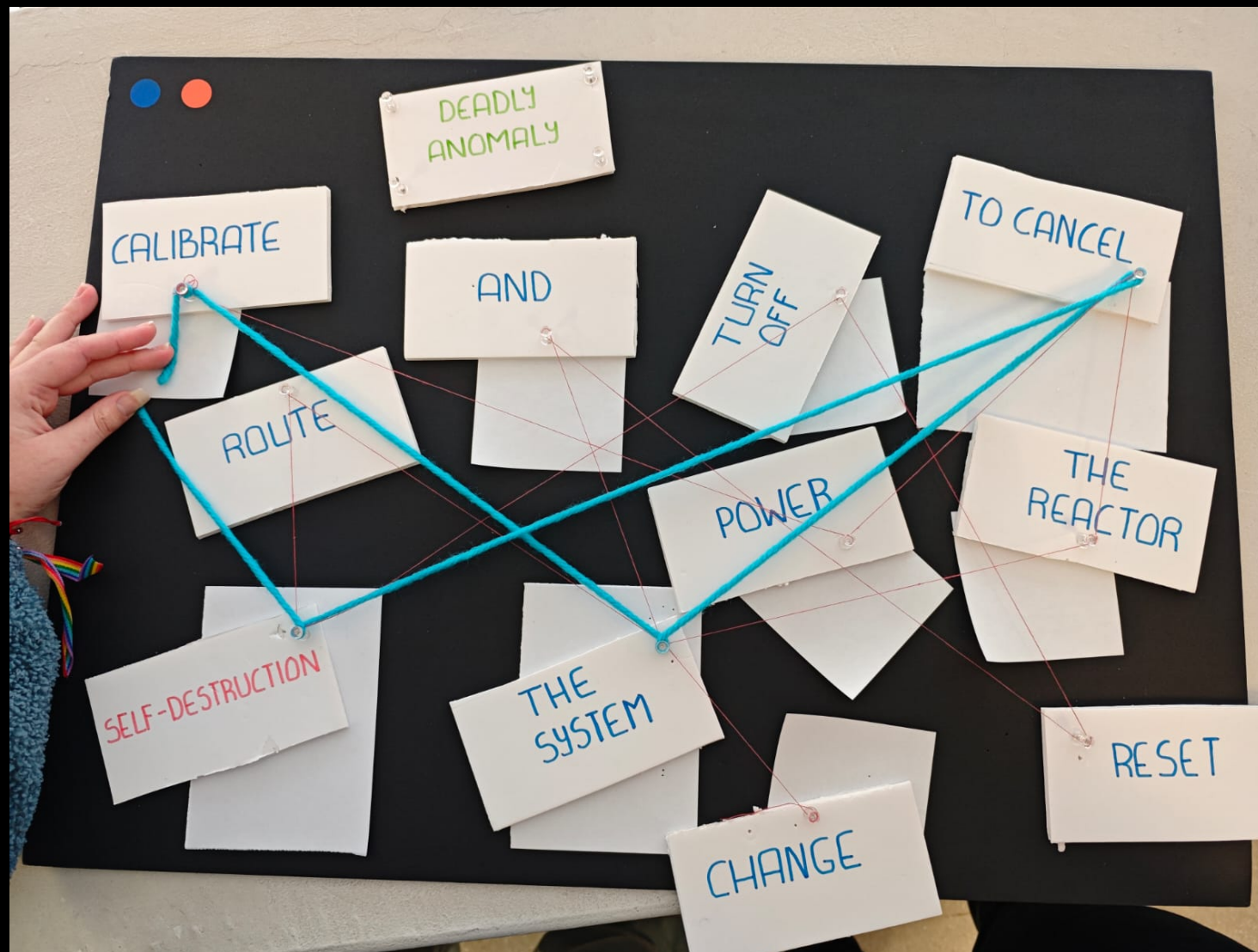
Search the manual to figure out the order



Are you sure you want to see the solution to this puzzle?

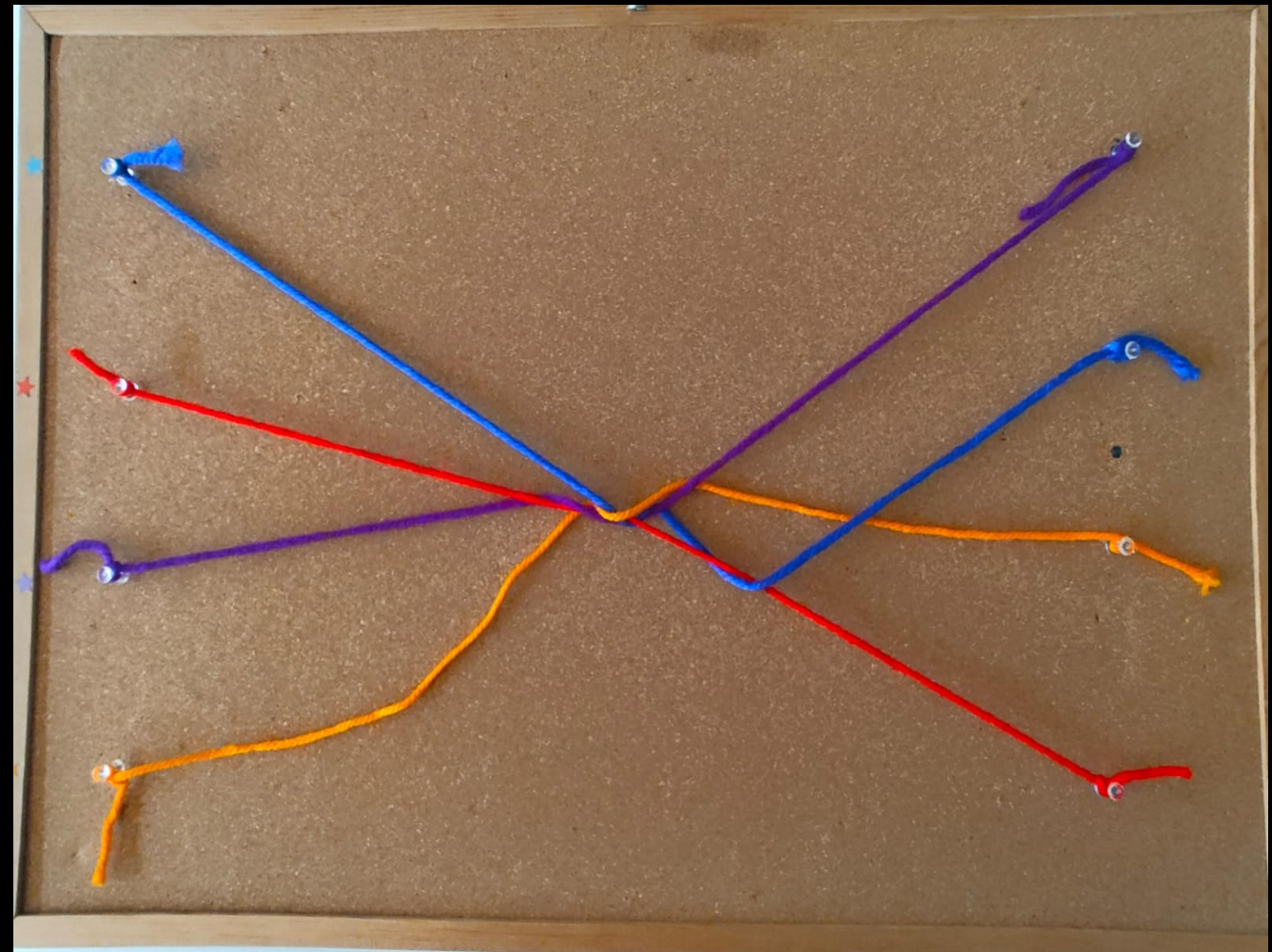
YES

NO



ENERGY REPAIR

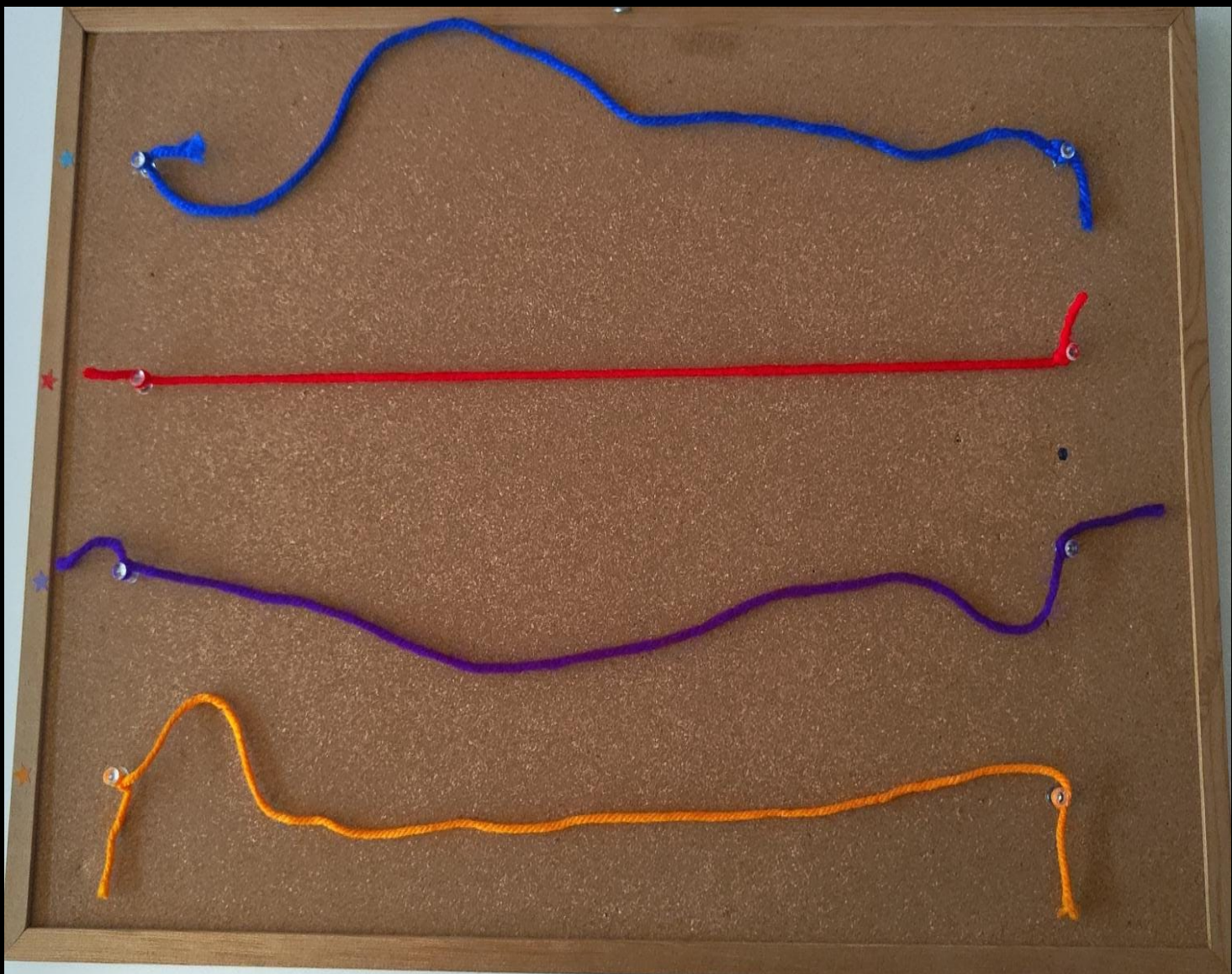
1. Rearrange the cables in order to connect electricity again, but you can only move the pins on the right, one at a time.
2. Do not move pins that are next to the star markers



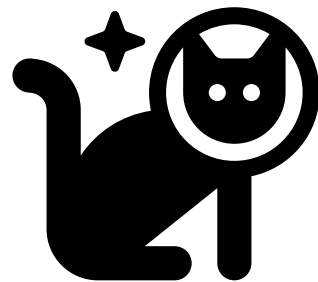
Are you sure you want to see the solution to this puzzle?

YES

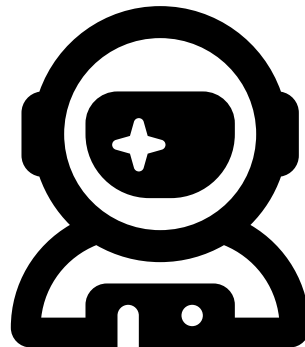
NO



The Escape Room was made by:



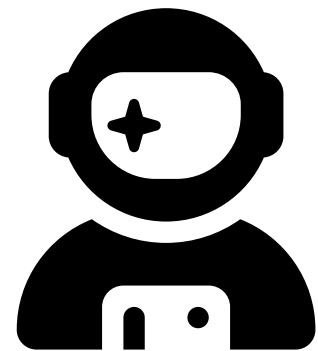
Natalia



Pablo



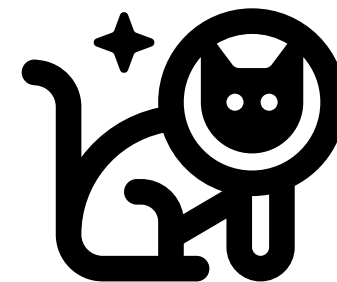
Joan



Sergio



Hugo



María José

Thank you for playing!

