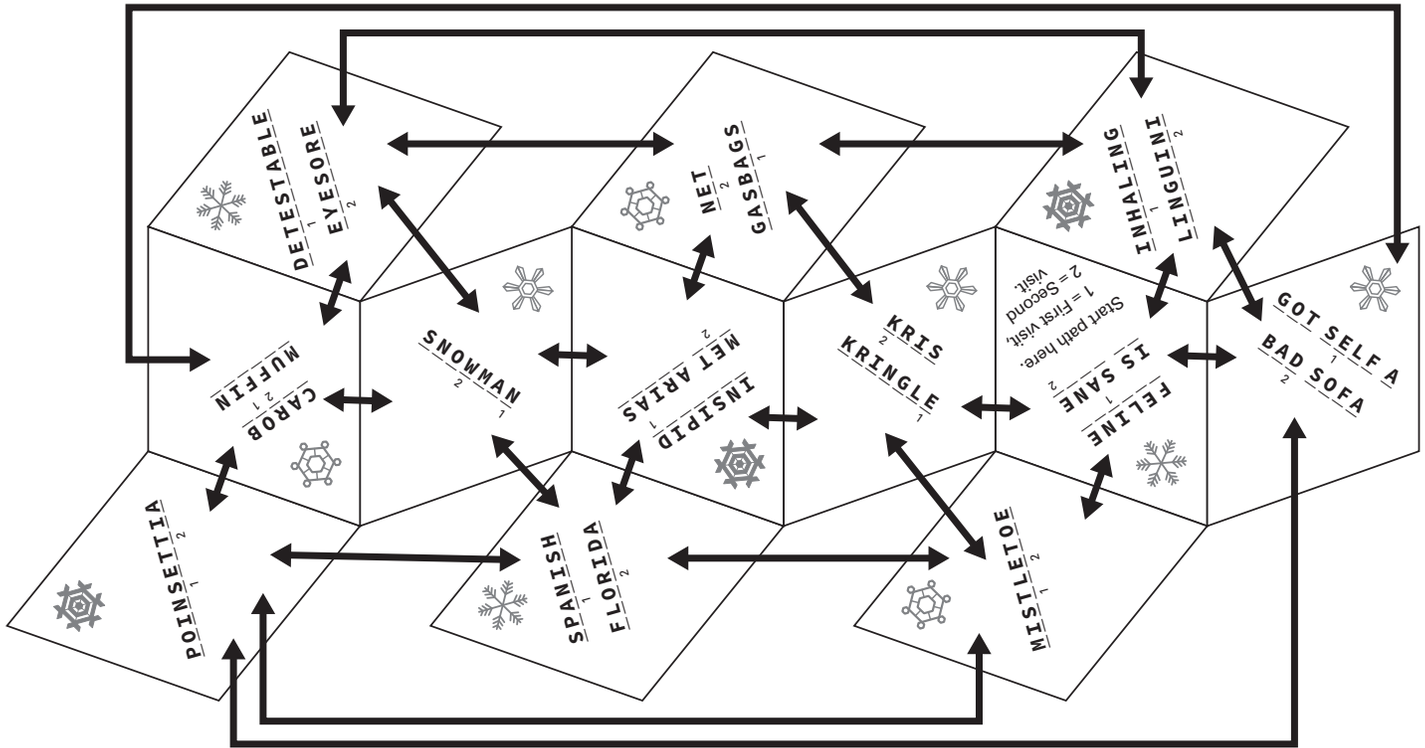


SOLUTION TO META META 2:

HAPPY... ARBOR DAY?

Each regular puzzle answer has a unique enumeration, and thus can be written on exactly one face of the rhombic dodecahedron. Using the layout of the original unfolded rhombic dodecahedron, and connecting every pair of answers that are on adjoining faces after folding, we get:



We now trace out the unique path on the faces, starting with FELINE IS SANE, such that the sequence of snowflakes on the faces matches the sequence of snowflakes on the sheet received by solving the Christmas meta. We will encounter every face twice; the second time, we take the letter marked “2”:

1. FELINE IS SANE (1st)
2. MISTLETOE (1st)
3. POINSETTIA (1st)
4. SPANISH FLORIDA (1st)
5. SNOWMAN (1st)
6. CAROB MUFFIN (1st)
7. DETESTABLE EYESORE (1st)
8. INHALING LINGUINI (1st)
9. GOT SELF A BAD SOFA (1st)
10. CAROB MUFFIN (2nd)
11. POINSETTIA (2nd)
12. SPANISH FLORIDA (2nd)
13. MISTLETOE (2nd)
14. KRIS KRINGLE (1st)
15. INSIPID MET ARIAS (1st)
16. NET GASBAGS (1st)
17. DETESTABLE EYESORE (2nd)
18. SNOWMAN (2nd)
19. INSIPID MET ARIAS (2nd)
20. NET GASBAGS (2nd)
21. KRIS KRINGLE (2nd)
22. FELINE IS SANE (2nd)
23. INHALING LINGUINI (2nd)
24. GOT SELF A BAD SOFA (2nd)

Giving the answer: **IT'S ANOTHER TREE-DAY WEEKEND.**