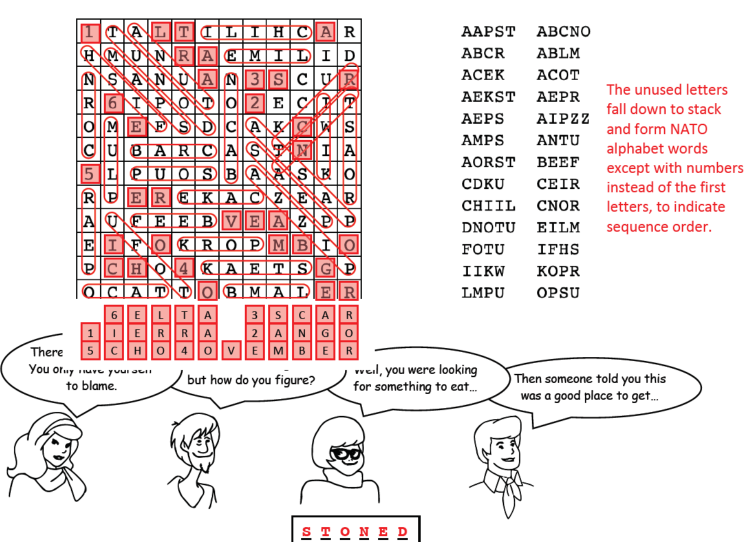


Looks like we've got another mystery on our hands





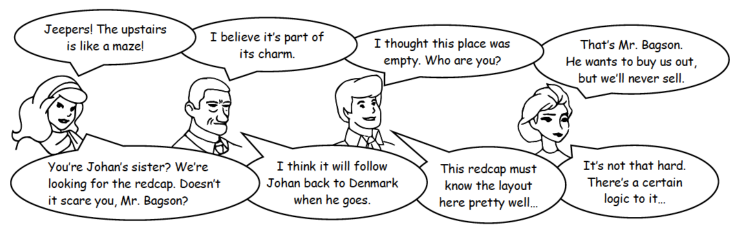
Looks like someone was told to alphabetize the menu but they alphabetized the letters of every item and then all the scrambled words! Figure out what the menu items are, then find them written on the bricks of the wall and remove them, letting the unused bricks fall.



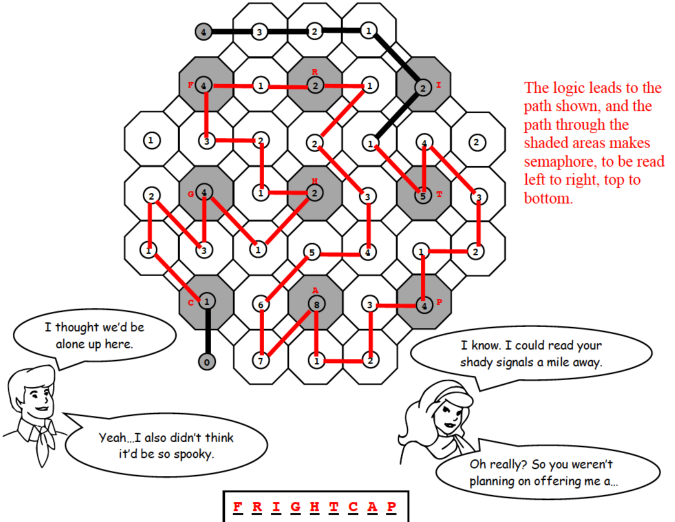


Let's split up, gang





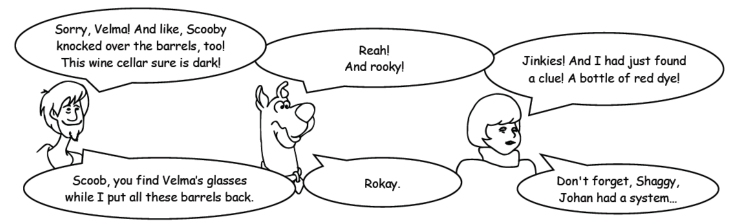
Continue the line through the maze from the top, connecting circles: horizontally, vertically, or diagonally. With each circle you enter, it holds the number of steps you must take from there to reach the next shaded circle on the correct path. The final path never crosses itself, will touch every shaded circle once and only once, but won't necessarily touch every unshaded circle.



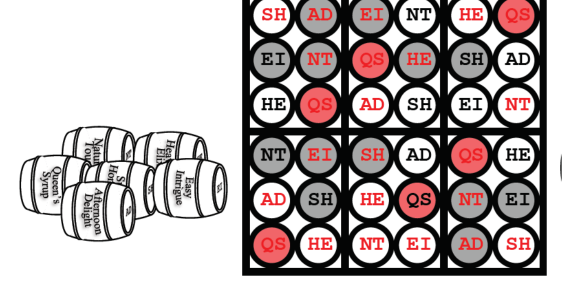


My glasses! I can't see without my glasses!





There are six wine brands, and six compartments, which Johan organizes like a 6x6 sudoku. And there's something interesting about how the brand initials can line up, which might lead to a message that's readable in the dark...



Solving the 6x6 sudoku forms a sentence across the top row:

"SHADE IN THE QS" And when you shade in the QS circles, each box becomes braille, which reads left to right, top to bottom.

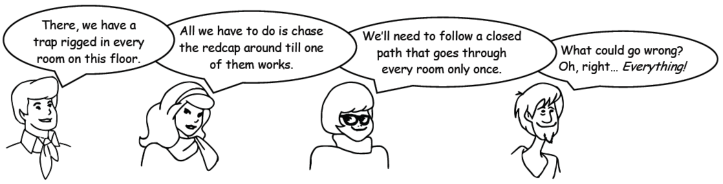




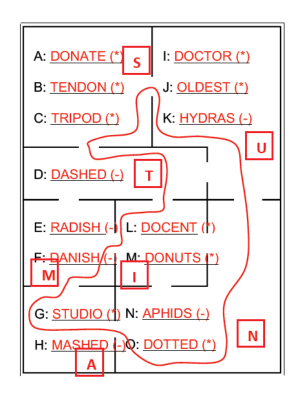


Danger-Prone Daphne did it again!





Each blank needs a six-letter word. Nine of the words have common elements. The other six words, they have common elements, too. Once that's discovered, then dash along the path to connect the dots.



- A. Give to charity
- B. Connects muscle to bone
- C. Camera stand
- D. Ran quickly 100m
- E. Small red root vegetable
- F. Pastry of Denmark
- G. Tiny apartment
- H. Fate of some potatoes
- I. M.D. or PhD
- J. Opposite of youngest
- K. Mythical multi-headed beasts
- L. Museum guide
- M. Tasty tori
- N. Ladybug food
- O. Covered in solid circles

Notice that nine of the answers have the letters D, O, T in them.

And the other six answers have the letters D, A, S, H in them.

Convert to Morse per each room to get room letters.

Look at room letters clockwise through the path to find the final answer.



T S U N A M I

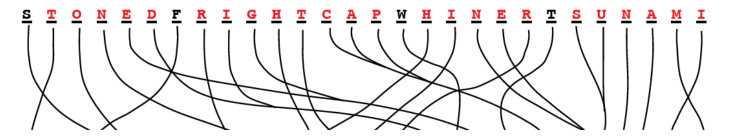


Would you do it for a Scooby Snack?

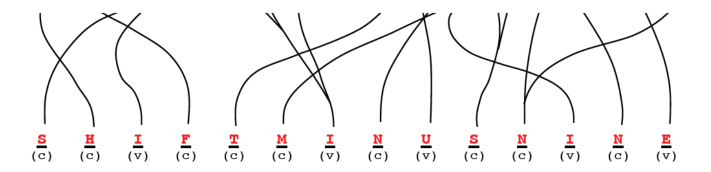




Letters of your previous answers travel paths toward the bottom. If paths cross, letters stick to their own paths, but when paths merge, letters go down the merged path together. Two vowels on one path cancel each other out, as do two consonants.



Put all the previous puzzle answers at the top, and then the logic explained in the italicized text – plus the constraints at the bottom of whether a letter needs to be a (c)onsonant or a (v)owel – leads to the letters below, which say to SHIFT -9 the provided text at the bottom to reveal the final answer.



The culprit obscured:

The culprit revealed:

 C Q N B R B C N A M R M R C

 T H E S I S T E R D I D I T



And I'd have gotten away with it, too, if it weren't for you meddling kids!



