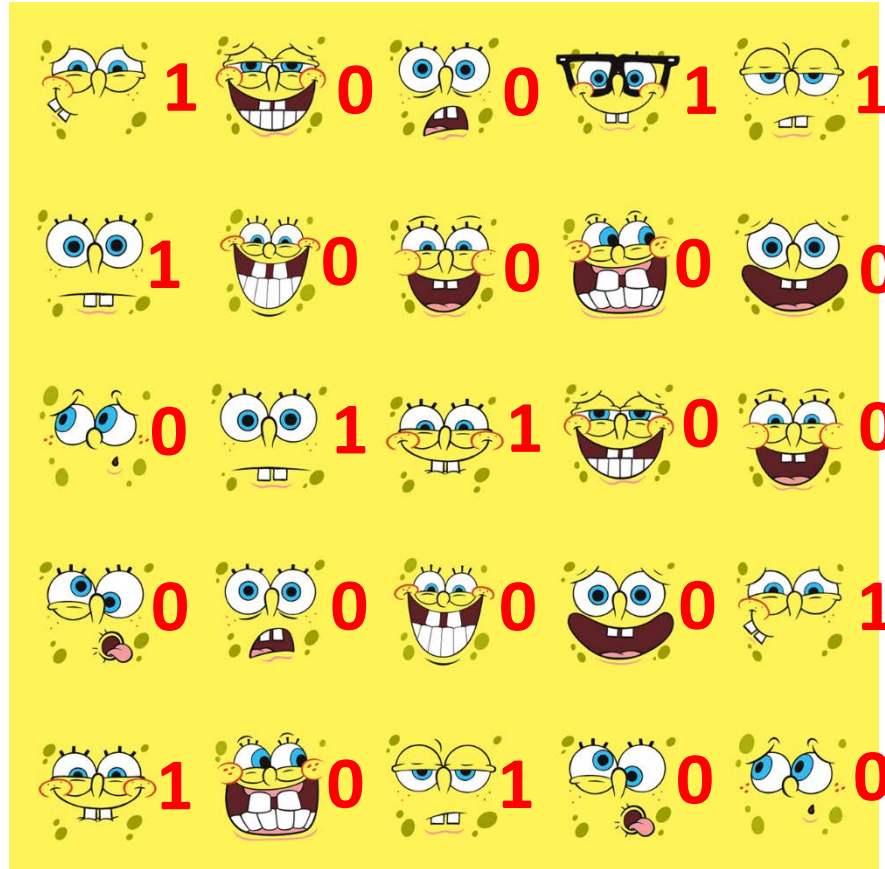


SOLUTION: Yellow Noise

Author: Isaac S Banner



As suggested in the flavor text, the puzzle is about Spongebob's mouth. For each face, whether his mouth is open or closed can be mapped to a 0 or a 1, respectively. The binary can then be converted into letters to find the answer.



New to Puzzles? Editor Notes:

Very frequently, puzzles will contain an introductory line of text, termed "flavor text". They exist primarily to provide clues for the puzzle. In this puzzle, "shut up for once" clued that you could interpret the pictures of Spongebob with his mouth shut as 1—conversely, Spongebob with his mouth open as 0. The substitution A=1 ... Z=26 is a common puzzle technique, as is its base-2 representation (i.e., A=00001 ... Z=11010).

