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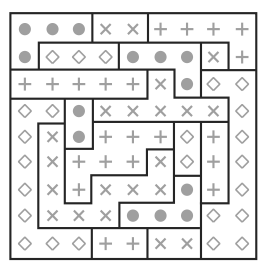




DEDUCTION PROBLEM (Day 2) SOLUTION

Both parrot #1 and parrot #2 say that parrot #2 is Polly. Since only one parrot is telling the truth, these two aren't both telling the truth. They both are lying and parrot #2 isn't Polly. Parrot #3, then, is telling the truth, and said that parrot #1 isn't Polly. By elimination, parrot #3 is Polly.

IN THE ABSTRACT (Day 2) SOLUTION



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