Puzzles: the final frontier. These are the voyages of the starship Puzzled Pint. Your ongoing mission: to explore strange new flavortext, to seek out new codes and new hidden messages, to boldly solve what no one has solved before!

## Welcome to Puzzled Pint!



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Tonight your packet contains four (4) puzzles. Each puzzle will solve to a word, short phrase, or name. If you're joining us for the first time, please read the "Puzzling Basics" introduction page by visiting http://www.puzzledpint.com/basics or by scanning the QR code to the left. Note the "How to solve" section that discusses techniques like indexing and using the code sheet, which should have been provided along with your packet.

Puzzled Pint is not a competitive event. We encourage you to ask Game Control (GC) for hints as often as you'd like. Our goal is for you to have fun, not to be frustrated!

While we like to theme our puzzle sets, we generally do not require any special knowledge of the theme to solve the puzzles. Use of the internet is thus completely allowed and even expected for occasional trivia lookup.

When you've solved all four puzzles, confirm your answers with GC, and you'll get the final metapuzzle, which requires the previous puzzle answers to solve.

When you're all finished, please return this answer sheet to Game Control, along with your code sheet and any borrowed items like pencils, tape, or scissors. Returning your answer sheet with an accurate count of your team size will allow us to make sure that we have enough space for everyone at our venues in future months and that we have enough puzzle packets available. Additionally, you'll be able to see how your time ranks relative to other teams worldwide on our web site.

If you'd like to provide any feedback on your experience tonight, please e-mail: gamecontrol@puzzledpint.com

Thanks, and we sincerely hope you enjoy your evening! - Puzzled Pint GC

Team Name: $\qquad$ Team Size: $\qquad$ Start Time: $\qquad$ End Time: $\qquad$

The Trouble With Tribbles:
Make It So:
Wormhole Alien Vision: $\qquad$
Number Theory:

