

Pulzzled Pint
September 2016
Tonight your packet contains four puzzles. Each puzzle will somehow solve to a short word or phrase. If you're joining us for the first time tonight, please read our Puzzling Basics page by going to http://www.puzzledpint.com/basics or by scanning the QR code below. Note the "How to solve" section that discusses puzzle techniques like indexing and using the code sheet, which should have been provided to you 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, most puzzles do not require special knowledge of the theme to solve them. Still, using the internet is completely allowed and even expected for some puzzles.

When you've solved all four puzzles, confirm your answers with GC, and you'll get the final meta-puzzle, 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 scan the QR code below or visit http://www.puzzledpint.com/feedback.

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

## Team Name

Start Time
End Time
Puzzle


Sewer Rats

TEAM SIZE
$\qquad$ $\square$


Puzzling Basics


Feedback

September 2016
 RAT GENETICS

Before the rats escaped, scientists altered their DNA at the base-pair level. What trait did they give these rats?
September 2016


September 2016

## MISSING RATS

The rats have escaped, and only the scientist's notebook remains. Put a rat back in each cage, then add one more rat to find the tool they used to get out.


September 2016

## RAT KING

Eleven rats are tied together in a rat king, and each one is thinking about how it got stuck. Index their thoughts to learn how a twelfth rat got attached.
 SEWER RATS

The rats end up in the sewers beneath the city. They stagger around blindly, blocking the sewers so that toilets overflow in the city bars. How should we get rid of these rats?


