

## May 2022 Answer Sheet Welcome to Puzzled Pint!

## Tonight

- We're here to help! This is not a competitive event. Ask the Game Control volunteers (GC) for hints as often as you'd like. The goal is to have fun, not to be frustrated!
- If your location is running virtual, go to the location page (linked on puzzle download page) and find out how to contact your local GC.
- If you are collaborating online with your teammates (or have no printer): There is a Google Sheet this month! Download and make your own copy to collaborate online together. It can be found on the page where you downloaded the puzzles.


## The Puzzles

- Each puzzle will solve to a short word or phrase. How? That's for you to discover.
- Need a code sheet or solving resources? Check out the Resources page on Puzzled Pint's webpage: http://www.puzzledpint.com/resources/
- You can use anything to help solve: Use your phone; the internet is fair game! Think your brother might have an insight? Give him a call!
- While each month has a theme, you need no special knowledge of the theme to solve.


## About Puzzled Pint

- How did tonight go? Email us at Feedback@puzzledpint.com
- We're an all-volunteer organization.
- Help us run locally: Talk with Game Control about how you can volunteer.
- Help us run globally: https://www.patreon.com/PuzzledPint

| Puzzle Answers |  |
| :--- | :--- |
| Dog Bones |  |
| Dog Walk |  |
| Dog Smarts |  |
| Dog Toys |  |
| Meta |  |

Team Name:

Team Size:

Start Time:

End Time:

## 1. Dog Bones

The neighbor dogs, Festus the Mastiff and his friend Klondike the Alaskan Husky, have been spending a lot of their time burying bones in the park. See if you can "dig up" the locations of all the bones in this grid, then feel around for something else that Betty the Maltese wishes Festus and Klondike would learn to do instead.

Each number represents the number of bones that can be found adjacent to it. (including diagonally). No bones will be found in cells containing a number.

|  |  | 3 |  | 2 |  | 3 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 4 |  |  |  |  |  |  |  |
|  |  | 1 | 1 |  |  |  |  |
| 2 |  |  | 1 | 1 | 0 |  | 2 |
| 3 |  |  |  |  |  |  |  |
|  |  | 5 |  |  | 2 |  | 2 |
|  |  |  |  | 3 |  |  |  |
| 3 |  | 3 |  |  | 0 |  | 1 |
|  |  |  |  | 1 |  |  |  |
|  | 2 | 3 |  |  | 2 |  |  |
| 0 |  | 1 |  | 1 |  |  | 2 |



## 2. Dog Walk

Claude went for a walk and visited a bunch of his dog friends along the way. He made a mental note of each dog's name, in order. If you figure out where he found each dog and find one of the possible paths that obeys all the rules, you will also discover a sort of behavior that is frowned upon during a walk through the neighborhood.

This puzzle is a combination of a Battleship and Masyu puzzle. The rules are as follows:

1. Each dog must be placed in the grid horizontally or vertically. Each number indicates how many dog squares are in the corresponding row or column (like a Battleship puzzle).
2. The dogs must be placed so no dog touches any other dog, not even diagonally.
3. Black dog squares and white dog squares must not be in the same column.
4. Once the dog locations are known, they must be joined in a continuous path loop (like a Masyu puzzle), starting and ending at home in the top-left.
5. The path must go through every dog and through all squares the dog occupies. The path may not turn within a dog.
6. The path must turn one square before a white dog, one square after a white dog, or both.
7. The path must not turn in the one square before or after a black dog: it must go straight through both of those squares.
8. The path must not cross itself. The path will not go through all of the squares.
9. The fire hydrant is a blocked square for everything. No dog or path part may be in the square with the hydrant.



JUNEBUG the Samoyed


BUCKY the Basenji


WATSON the Gordon Setter


BOLT the Saint Bernard

## 3. Dog Smarts

Nikki the Finnish Spitz is so smart, she can create crossword puzzles! She sent this one to her neighbors today to explain why she can't come out to play.


Part of the body
Creative work
Pulse of music
Prejudice
Period of time
Anger
Alike
French for "head"


Consume food
French for "water"
Where scientists may work
Many
Puzzled Pint locations
Take money for
Type of ladder
Chinese "way"


Relating to life (prefix)
Type of sword
Tell a tall tale
Reed instrument
Type of fuel
Nocturnal birds
Bottom of a shoe
Unfinished (abbr.)


Teeth on a gear
Wind in circles
Wildebeest
Quaint hotel
Noisy
Single unit
Lennon's wife
Mail

## 4. Dog Toys

Claude won't share his favorite toy with Buddy the Pointer or Tumble the Newfoundland, but the toy is the key to this puzzle! In each row and column find one breed of dog (some of which you will have seen in previous puzzles). Once you've done that, you should be able to determine what pastime Claude loves best.

| $\mathrm{S}_{\mathrm{N}} \mathrm{~L}$ | $\mathrm{E}_{\mathrm{E}} \mathrm{~B}$ | $T_{W}$ | $\text { T }{ }_{F}$ | $S_{E}^{0}$ | $\begin{gathered} \mathrm{U} \\ \mathrm{~B} \end{gathered}$ | $\mathrm{N}_{\mathrm{S}} \mathrm{~S}$ | $M_{D} 0$ | $F_{L}^{T}$ | $\begin{aligned} & \text { A } \quad \mathrm{B} \\ & \mathrm{~W} \end{aligned}$ | $\mathrm{N}_{\mathrm{M}}^{\mathrm{A}}$ | $S_{L}^{D}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{C}_{\mathrm{L}} \mathrm{~S}$ | $\mathrm{A}_{\mathrm{A}} \mathrm{I}$ | $\mathrm{O}_{\mathrm{N}}^{\mathrm{I}}$ | $E_{P}^{N}$ | $\mathrm{T}_{\mathrm{A}}^{\mathrm{H}}$ | $\begin{gathered} \text { B } C \\ U \end{gathered}$ | $\begin{gathered} \text { E }{ }_{H} . \end{gathered}$ | $\begin{aligned} & R \\ & A \end{aligned}$ | $\mathrm{N}_{\mathrm{Q}}^{\mathrm{E}}$ | $\begin{gathered} \text { A } \quad \mathrm{H} \\ \mathrm{U} \end{gathered}$ | $\begin{aligned} & \mathrm{R} \quad \mathrm{~A} \\ & \mathrm{~A}^{2} \end{aligned}$ | $\mathrm{R}_{\mathrm{D}} \quad \mathrm{H}$ |
| $\begin{gathered} E \quad 0 \\ F \end{gathered}$ | $\text { I }{ }_{S}$ | $\mathrm{N}_{\mathrm{B}}^{\mathrm{I}}$ | $0_{A}^{N}$ | $T_{I}^{E}$ | $S_{T}$ | $\mathrm{H}_{\mathrm{O}}^{\mathrm{M}}$ | $\mathrm{S}_{\mathrm{L}}^{\mathrm{M}}$ | $\begin{gathered} \mathrm{R} \quad \mathrm{P} \\ \mathrm{H} \end{gathered}$ | $A_{I}$ | $S_{\mathrm{L}}{ }^{T}$ | $\mathrm{Z}_{\mathrm{F}} \quad \mathrm{I}$ |
| $S_{G}^{T}$ | $\mathrm{O}_{\mathrm{E}}^{\mathrm{H}}$ | $\mathrm{N}_{\mathrm{O}}^{\mathrm{R}}$ | $\mathrm{D}_{\mathrm{U}}^{\mathrm{N}}$ | $\mathrm{L}_{0}^{\mathrm{L}}$ | $\mathrm{D}_{\mathrm{N}} \mathrm{~L}^{\mathrm{L}}$ | $\text { B }{ }_{S}^{\circ}$ | $\begin{aligned} & \mathrm{E} \quad \mathrm{E} \\ & T \end{aligned}$ | $\begin{gathered} T \\ R \end{gathered}$ | $\begin{gathered} P \quad E \\ T \end{gathered}$ | $\begin{gathered} \text { A } E \\ T \\ \hline \end{gathered}$ | $\mathrm{R}_{\mathrm{D}} \mathrm{H}^{2}$ |
| ${ }_{T}^{A}$ | ${ }_{\mathrm{A}}^{\mathrm{A}}$ | $\begin{gathered} T \quad P \\ S \end{gathered}$ | $E_{A} \quad I$ | ${ }_{T}^{N}$ | $D_{E} \quad \text { A }$ | $S_{P}{ }^{Y}$ | $\begin{gathered} \mathrm{E} \quad \mathrm{E} \\ \mathrm{H} \end{gathered}$ | $\mathrm{O}_{\mathrm{C}} \mathrm{I}$ | $H_{P}$ | $E_{I}$ | $\mathrm{G}_{\mathrm{T}}^{\mathrm{N}}$ |
| $I_{A} E$ | T J | ${ }_{E}^{A}$ | $\begin{aligned} & \text { B } \quad \mathrm{E} \\ & \mathrm{~S} \end{aligned}$ | $I_{A}^{K}$ | $\mathrm{A}_{\mathrm{O}} \mathrm{~S}$ | ${ }^{E} \quad E$ | $\mathrm{H}_{\mathrm{B}} \mathrm{~S}$ | ${ }_{\mathrm{E}}^{\mathrm{A}}$ | $\begin{gathered} L \quad S \\ E \\ \hline \end{gathered}$ | $\begin{gathered} K \quad F \\ L \end{gathered}$ | $Z_{Y}{ }^{N}$ |
| $0_{E}^{B}$ | ${ }_{0}^{\text {w }}$ | $R_{G}^{R}$ | $\begin{aligned} & \mathrm{D} \quad \mathrm{O} \\ & \mathrm{~L} \end{aligned}$ | $\begin{gathered} E \quad P \\ E \end{gathered}$ | $L_{R} \quad G^{\prime}$ | $\mathrm{D}_{\mathrm{A}} \mathrm{C}$ | ${ }^{\circ}{ }_{E} \mathrm{Y}$ | $\begin{gathered} \text { B } \quad{ }^{R} . \end{gathered}$ | $A_{T}$ | $\mathrm{F}_{\mathrm{L}} \quad \mathrm{I}$ | $\text { E }{ }_{L}^{U}$ |



## All About Dogs

Below are 5 famous idioms that feature dogs. Can you reconstruct them using the answers from the other puzzles plus the word fragment bank? NOTE: Fragments are not scrambled.

Dog Bones $\qquad$
Dog Walk $\qquad$
Dog Smarts $\qquad$
Dog Toys $\qquad$

## ACH ANO CAN CAT DDO DOG EE

E GS GTR HEW ING LDD LET
OG RON SAN SLI UPT TTE


| 7 |  |  | 9 |
| :--- | :--- | :--- | :--- |




## Famous Dogs

Claude is quite the celebrity admirer - of dogs. But his doggie brain seems to jumble up the names and even seems to forget a bit too! Can you sort out who these names are supposed to be? Doing so, you will also learn about something Claude doesn't like as much as these famous dogs! (Note: final answer is 6 letters long)

Ben Tovee<br>Doc Bosyo<br>Mr. Goi<br>Stephanie L'Allster<br>Lord Lyle<br>Poony<br>Han Amas<br>Lykin<br>Bo Whins<br>Meryl<br>Andy<br>Rez<br>Ed Decarie

My gosh, that is a random list of dogs! Claude so graciously provided some clues to his favorite celebrities.

He didn't actually write symphonies.
His human's son is the focus of a long running sitcom that was a spin off of a character from a show "where everybody knows your name"...
His claymation human is obsessed with cheese.
He was a misbehaved yellow lab according to Jennifer Aniston's character.
His story is one of the saddest stories ever! Died due to rabies.
She is the legend, not the human played by Will Smith.
This pup thinks the sun will come out tomorrow.
He should live in the North Pole but instead lives with an animated family of 5 humans from Springfield.
He is the best at solving crimes!
Is he a toy or is he a dog? So hard to tell but perhaps a toy story can tell us.
He is the Flying Ace!
He was in a lovely US public television show where he got to act out famous literature.

Is he from a Christmas movie or is it a Halloween movie? I'm so confused.

