

# February 2025 Answer Sheet



Welcome to Puzzled Pint!

Give us Feedback!

#### 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!

#### 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: <u>http://www.puzzledpint.com/resources/</u>
- 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? Fill out the survey with the QR code above.
- We're an all-volunteer organization.
  - Help us run locally: Talk with Game Control about how you can volunteer.
  - Help us run globally: <u>https://www.patreon.com/PuzzledPint</u>

# We are always looking for puzzle sets for future months! Check out how you can could write puzzle for Puzzled Pint by going here: <u>http://www.puzzledpint.com/info/author/</u>

Team Name:	Start Time:
Team Size:	End Time:

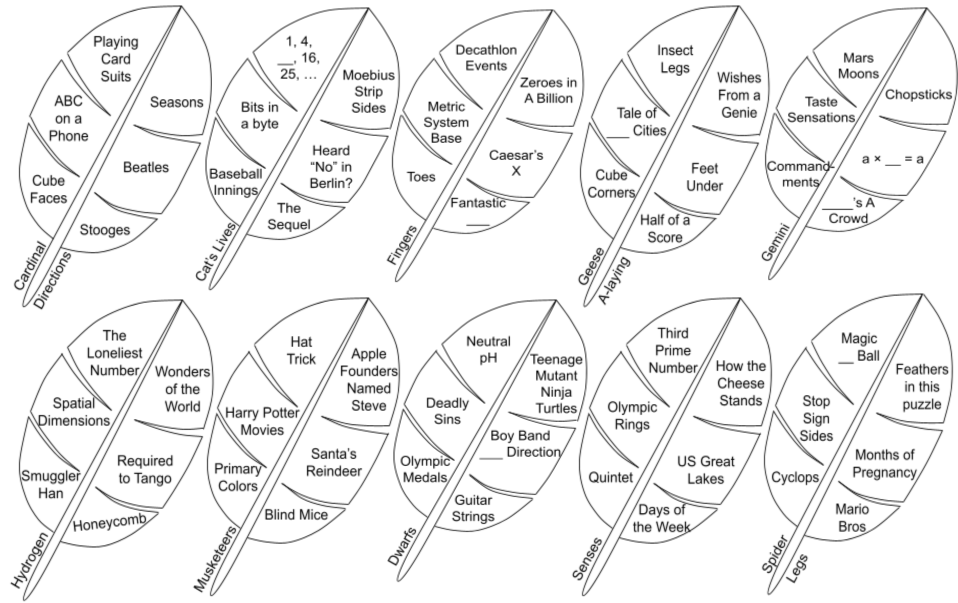
Puzzle AnswersCountdownFowl LanguageMurmuringMigrationMeta: Ornithological DeductionBonus: Sankofa (optional)



## Countdown



How fow!! Sarah and James were distracted by a strange call, and someone stole their lunch. They didn't see who it was, and all that's left is a pile of feathers.
They're counting on you to sort it out. Can you identify the culprit?





# **Fowl Language**



James is hiking solo, enjoying the sounds of nature—especially all of the cacophony coming from the trees, grasses, and air around him. He's surprised at **first** that even in spite of his presence, he hears calls **bold**ly ringing throughout the forest, **from the top** of the canopy **to the bottom** of the undergrowth.

If only Sarah were here to help him make an **order** of the **pitch and volume** of each sound. She's the expert on avian audio. But alas, Sarah has been in a bit of a rut and has been getting out **decreasingly** often as of late.

But hark! Is that a lark he hears? No, it's something even better!

What call does James hear that's sure to get Sarah out?



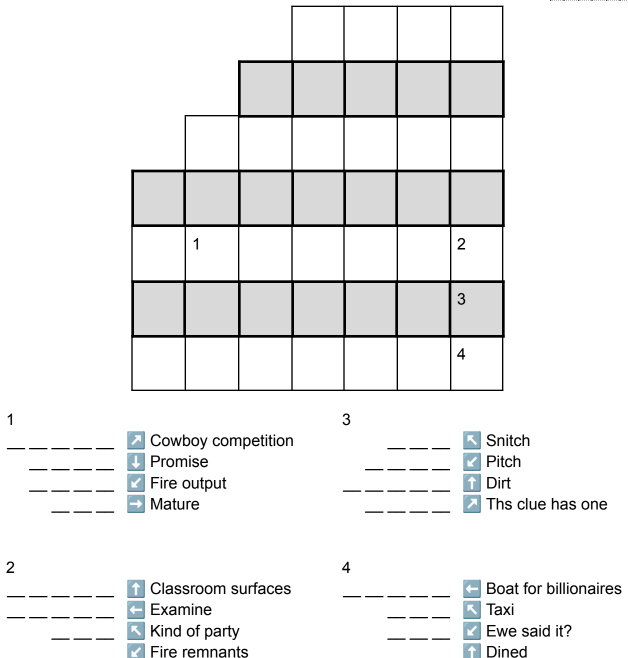
Murmuring





James and Sarah spy an enormous avian swarm, enough to make them dizzy! They notice several groups of flyers, **each one starting in the path behind another**, flying helter-skelter **in every direction**. What do they do to get all of them in line, **even**tually?

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**Migration** 



While on a birdwatching cruise, James and Sarah see a gull tagged for observation. Alas, the tag's GPS data has been **summarized**, so only the start, end, and **total area covered at a given latitude or longitude on each trip** is available. Sarah notices this bird isn't an "ambiturner"—it only turns right! It may cross its own path but never doubles over on itself. James and Sarah determine the paths this bird took from the South Pole to the North Pole, and from North to South. After comparing the paths, how do they describe the bird's migration?

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Ornithological Deduction (1 of 2)



Dog-gone-it! Sarah was preparing to present to the local nature club about **five** of her favorite avian sightings, but her dog Cooper found her field notes and decided to edit them...with his teeth.

Thankfully, James was able to bring his field notes to help fill in the gaps, picking **one sighting for each trait**. Sarah reminded James **not to completely cross out some of the extra info, since they might need it later**.

As they worked at the 11th hour to put it all together, what did James realize he had found?

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		Ping-pong	Tennis	Softball	Basketball	Beach Ball	Long	Hooked	Short	Pointed	Conical	Seeds	Berries	Insects	Fish	Mice
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2	Black	R	Ν	I	В	Ν	М							G	R	Т
3	Gray	J	W	U	S	D	Ν		к	Е	D	А	С	н	М	Е
4	Orange	L	0	М	R	F	Ι		Е	Т	R	L	V	Е	0	L
5	Yellow	V	Е		Е	Y	В			0	Ν	0	G	М	Е	Е
6	Seeds	0	G		А					R	М					
7	Berries	Ν	S							G						
8	Insects						S	R	R	С						
9	Fish						А	А	Z	W						
10	Mice		0	С												
11	Long		R	R		L			-							
12	Hooked		D	Ρ												
13	Short		0	U							_					
14	Pointed		W	А	I	А										
15	Conical			Ν	Т	Ν										



## Ornithological Deduction (2 of 2) Field Notes



This big, dark <u>black</u> water bird has a large throat pouch and a <u>hooked</u> bill. About the size of a <u>basketball</u>, it feeds on <u>fish</u>, nesting on cliffs and migrating in groups.

#### Crane, Sandhill

Prairies and marshes are common locations to find this crane. <u>Beachball-sized</u> and mostly <u>gray</u>, with a long neck and <u>long</u> beak. Omnivorous, known to <u>eat just</u> <u>about anything</u>.

#### Goldfinch, Lesser

Identifiable by its bright <u>yellow</u> belly, this small (<u>ping-pong-ball-size</u>) bird has a <u>conical</u> beak with which it eats <u>seeds</u>.

#### Grosbeak, Evening

This sturdy-looking <u>vellow</u> bird has patches on its wings, and a <u>conical</u> beak. About the size of a <u>tennis-</u> <u>ball</u>, it eats <u>insects and berries</u>.

### Heron, Blue

This large, elegant bird wades in lakes and streams to hunt for small prey – including <u>mice and fish</u> – using its <u>long</u> beak. Named for its <u>blue</u> color.

### Kestrel, American

Living in both rural and urban areas, this <u>softball-sized</u> falcon can be recognized by its rusty <u>orange</u> tail and back feathers. It catches prey, such as <u>mice</u>, using its <u>hooked</u> <u>beak</u> and talons.



### Loon, Common

Eerie red eyes and <u>black</u> plumage help identify this <u>basketball-sized</u> waterfowl. Its <u>pointed</u> beak is ideal for catching <u>fish</u>. Strongly territorial, with typically only one pair per lake.

### Oriole, Baltimore

This bright <u>orange</u> and <u>black</u> bird is about the size of a <u>tennis ball</u> and eats <u>berries</u> using its <u>conical</u> beak.

### Swallow, Tree

Tiny and delicate, this <u>ping-pong-ball-sized</u> bird has bright <u>blue</u> wings and back, with dark feathers on the tips of its wings. It nests in cavities and hunts <u>insects</u> with its <u>short</u> beak.





Sankofa

Like so many wonderful things, their bird-watching travels had to come to an end, and James and Sarah had to part ways. But as **they looked back**, despite all they did see together, what did they find?

