## some floorpi puzzles

## CAPS LOCK

MY KEYS STAY PRESSED ONCE I USE THEM SO I'M STUCK IN ALL CAPS!

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## Words

- COTTON, EYE, PEPPERMINT
- EPSOM, SEA, TABLE
- MOVIE, NORTH, SHOOTING
- FRIEND, SCOUT, TOY
- BALL, DUCK, TIRE
- DRYER, SPRAY, STYLE
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## Squares

"Look, ten squares!"
"Don't you mean one hundred?"
"Yeah, that's right."


## Subtraction

1. (Coveted space between neighbors on an economy flight) - (Take into custody under authority of law)
2. (Second East, familiarly) - (Better than everything else)
3. (One might hide skeletons in it or come out of it) - (Make complete, as an electrical circuit)
4. (Turn aside, as water or attention) - (Underwater swimmer)
5. (Jewelry worn on one's hearing organ) - (Making mistakes, as is only human)
6. (Method for investing in a group, with index, mutual, and hedge varieties) - (What you're hopefully having right now)
7. (Barley, oats, rice, or wheat) - (Smile)
8. (Fictional detective who holds the Guinness World Record for "most portrayed literary human character") - (Classic 1998 novel featuring Stanley Yelnats)
9. (Put in, as a node into a linked list) - (Like noble gases)
10. (Swiss psychiatrist who famously broke with Freud in 1913) - (Typical milk container)
11. (Alaskan city or island, which is also the second largest island of the United States) (American camera company with a red-on-yellow logo)
12. (Tasted, as a lollipop) - (Preferred; enjoyed)
13. (Curious George, Sun Wukong, or Abu) - (It can be exchanged for goods and services)
14. (Noble gas often used in lighting) - (Protagonist of The Matrix, portrayed by Keanu Reeves)
15. (Killer whale) - (Fantastic humanoid largely defined by The Lord of the Rings)
16. ( $2,3,5,7$, etc.) - (Asks about a sensitive topic)
17. (Silent) - (Cease, as one's smoking habit)


## Meta

We've been trying to find good things to represent Floorpi for hall exploration, but we're not even sure where to start. Can you help us first figure that out, and then tell us where we can get what we need to make Floorpi really feel like $\lfloor\pi\rfloor$ ?


