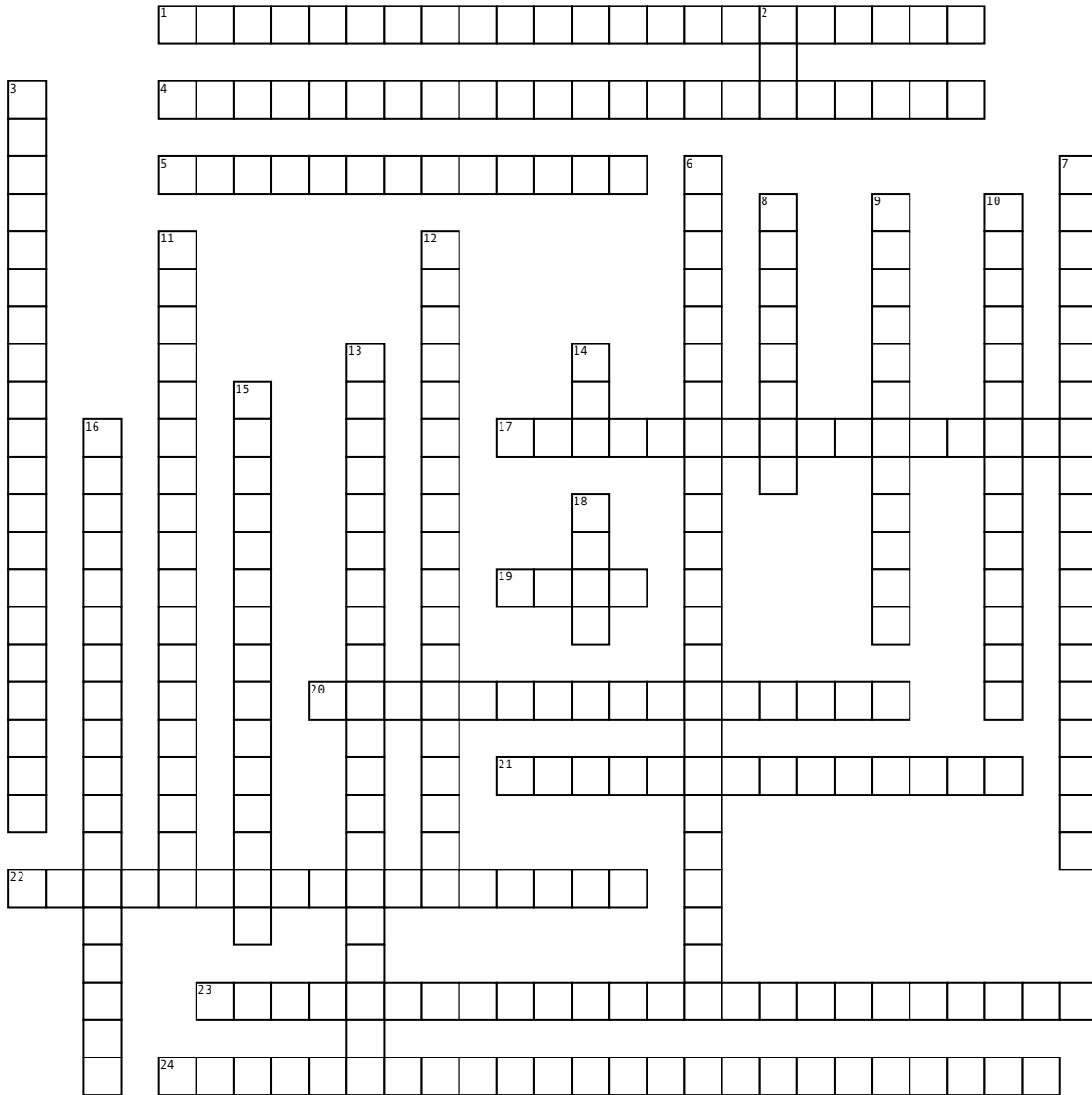


Name: _____

IoT



Across

1. Which characteristics involve the facility the thing to respond in an intelligent way to a particular situation?
4. MCC stands for _____
5. _____ in IoT as one of the key characteristics, devices have different hardware platforms and networks.
17. What requires Edge analytics
19. IoT is a paradigm that involves ubiquitous presence in the environment.
20. IoT
21. Mobile cloud computing at its simplest refers to an _____

22. _____ gives an exact, up to the second state of all devices on a network
 23. IaaS stands for _____
 24. A system that can enable machines to respond to human requests based on meaning
- Down**
2. Global network connecting any smart object
 3. PDT
 6. Mobile Cloud applications moves the _____ Power and _____ away from the mobile phone, and into the cloud.
 7. SBC stands for?
 8. IoT devices are naturally vulnerable to _____ threats.

9. _____ empowers IoT by bringing together everyday objects.
10. One way to see observations addressing IoT analytics is?
11. PaaS stands for _____
12. SaaS stands for _____
13. what does IoT collect?
14. what requires data stream management?
15. IP
16. what does Big data collect?
18. For supporting real time edge analytics, we need to provide detailed data.