

Battery

9 / 9

Hollow Man

1

Which feature learns from the user to prioritize battery power for the apps and services they use most?

- ☒ Adaptive Battery
- ☐ Adaptive Brightness
- ☐ Always on Display
- ☐ The Google Assistant

2

Adaptive Battery and Adaptive Brightness are the only ways a user can save battery.

- ☐ TRUE
- ☒ FALSE

3

Adaptive Brightness automatically adjusts screen brightness depending on environmental light.

- ☒ TRUE
- ☐ FALSE

4

Repeatedly fully draining the battery before recharging could decrease the battery's performance

☒ TRUE

☐ FALSE

5

If a device has an LED notification setting, turning it off may improve battery life.

☒ TRUE

☐ FALSE

6

Using the screen timer feature to send the screen to sleep after 30 seconds is recommended for saving battery.

☒ TRUE

☐ FALSE

7

What can force a phone to use more power to maintain signal?

☒ Poor cellular connection

☐ Low battery

☐ Running multiple apps

8

Spending time gaming and watching videos may drain the battery quicker than usual.

☒ TRUE

☐ FALSE

9

Reducing screen brightness can conserve battery life.

- ☒ TRUE
- ☐ FALSE

SUBMIT