$\qquad$ Date: $\qquad$

## Periodic Table



Across
2. 3 fewer electrons than Ca
3. 2 more electrons than Mg
8. 4 fewer protons than 0
9.6 neutrons (usually)
14. 3 fewer protons than Ar
15. 6 more electrons than He
17. 2 fewer electrons than Be
19. 1 more proton than Na
20. 9 protons

Down

1. 8 more protons than

B
4. 6 electrons orbiting
its nucleus
5. 3 fewer protons than Ne
6. its chemical symbol is K
7. 1 fewer proton than He
10. 16 protons
11. 10 electrons
12. 20 electrons
13. 2 fewer electrons than Al
16. 3 protons
18. atomic mass number of 40

