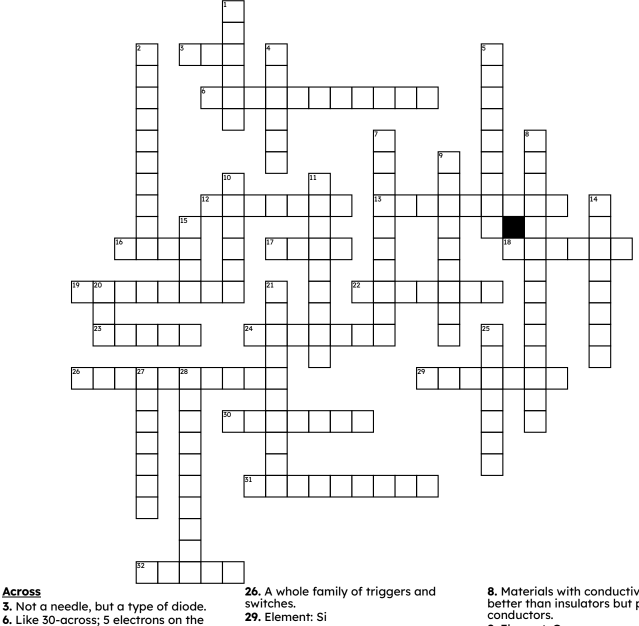
## 067-E105 Semiconductors



## Across

6. Like 30-across; 5 electrons on the outside.

12. A voltage wall that must be overcome to move forward.

13. Pure semiconductor material.

- 16. Gain, after Greek A.
- 17. These are controlled by voltage, not

current. 18. Adding impurity to semiconductor material

19. Cutoff circuits; hair trimmers; a basketball team

22. Element: Ga

23. A device like a one-way street for electrons.

24. The electrons farthest away from the nucleus

30. Element: As

**31.** Too much voltage in the wrong direction

32. It's a diode made to work in breakdown.

## **Down**

1. There's negative resistance inside this diode. No light at the end of it.

This device has seen the light.

4. When no current flows in a

transistor, it's in this mode.

5. Like 22-across; 3 electrons on the outside.

7. Works like a switch while having no moving parts.

8. Materials with conductivity that is better than insulators but poorer than

9. Element: Ge

10. A doctor once asked for sharks equipped with these devices.

11. Circuit for AC to DC

14. Where N and P meet.

15. A small signal here on a BJT can

have a big effect.

20. This device shines. Not bad for three letters.

21. It's the T in "BJT"

25. On a BJT, where the arrow is.

When semiconductors can't handle

the heat, they \_\_

28. When too much current flows in a transistor, it's in this mode.