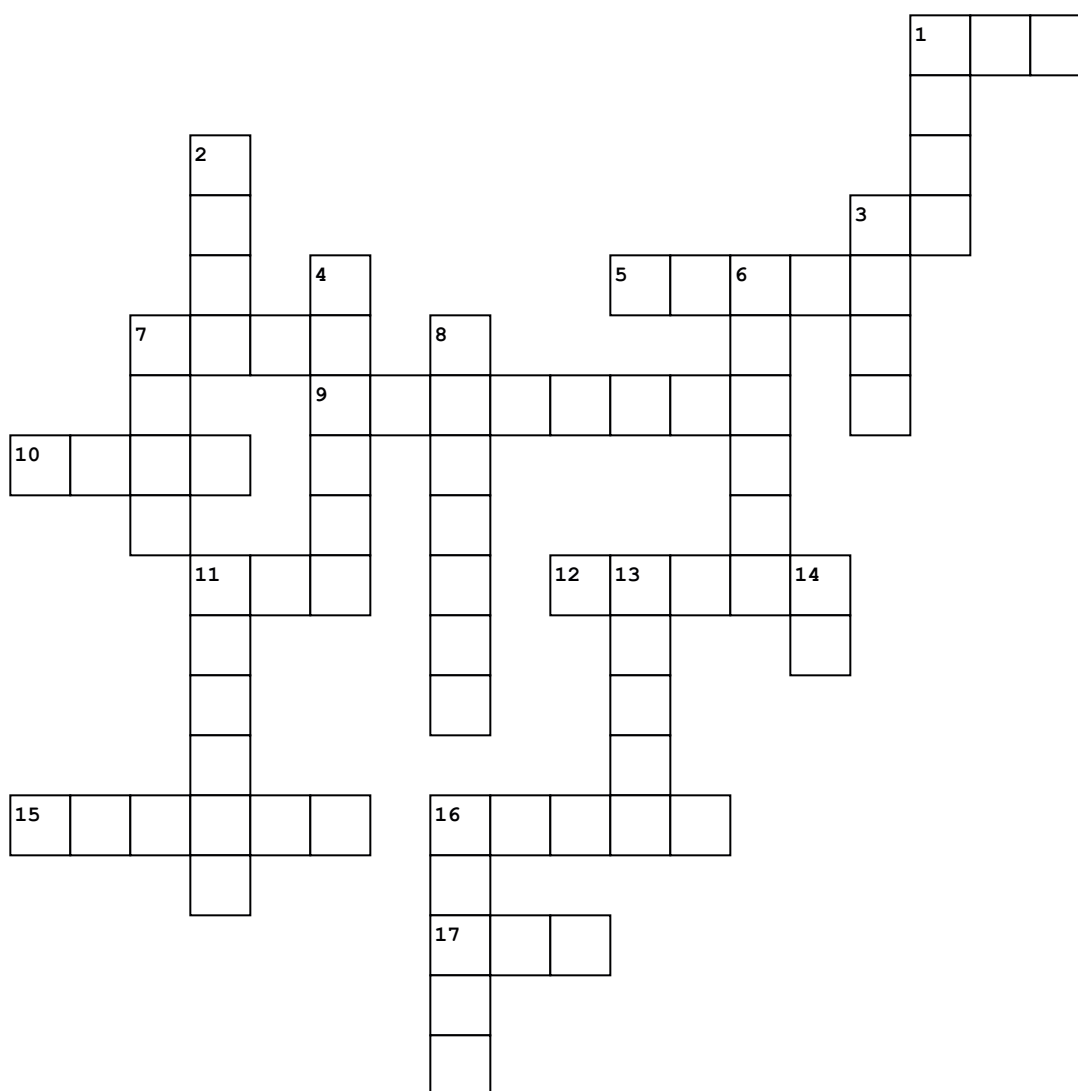


# Test your IPv6 knowledge (by aaa)



## Across

1. Number of bits in IPv6
3. Header size in bytes with no options in IPv4
5. Some OSs take the MAC address, insert FF FE in between the 3rd and the 4th bytes of the MAC
7. Central Pool
9. This field was removed in IPv6
10. IPv6 increased the number of \_\_\_\_
11. Name of the document that describes IPv6 Specs
12. Mechanism that returns a IPv6n address
15. Transition mechanism that uses UDP over IPv4
16. Name of the Task Force for IPv6 in LATAM & CA (sponsored by Lacnic)
17. icmpv4 + arp in IPv6

## Down

1. Minimum MTU requirement for IPv6
2. DNS record that replaces the "A" records
3. Number of the main
4. Latam & CA RIR
6. It's essential to the functioning of IPv6
7. Name of the organization that creates IP standard
8. Where Ipv6 runs
11. device that routes packet from one interface to another
13. Obsolete mechanism similar to NAT
14. Header size in bytes IPv6
16. Most popular Open Source OS