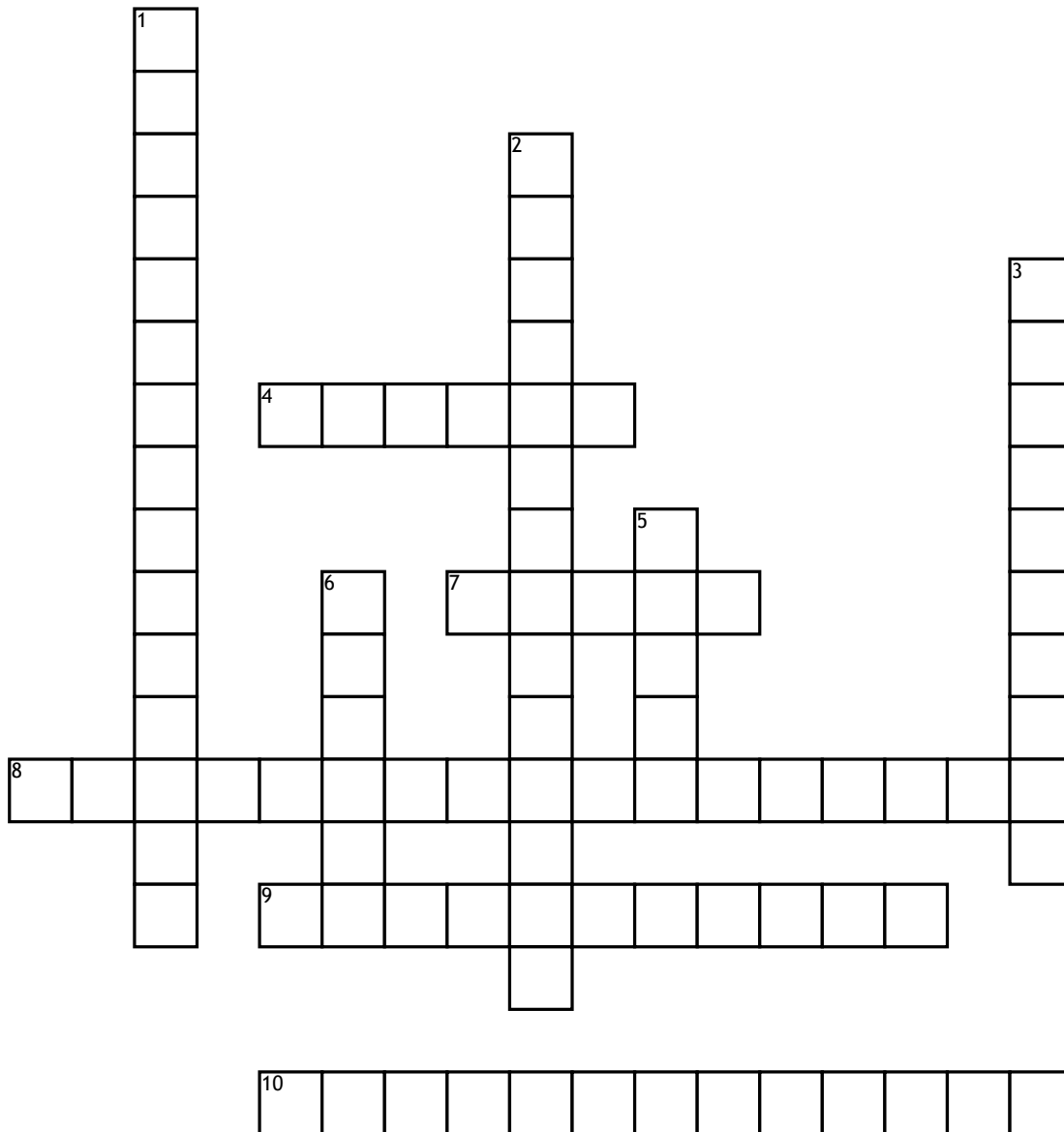


DNA Fingerprint



Across

4. attaches itself to the DNA on the nylon membrane
7. the person who committed the crime
8. cuts long strands of DNA at different locations
9. probes are _____
10. sucks up the DNA because of the difficulty of agarose gel

Down

1. moves molecules with an electric current
2. the crime that was committed
3. molecular strainer
5. number of suspects involved in the crime
6. the fluid removed from the crime scene to get the DNA