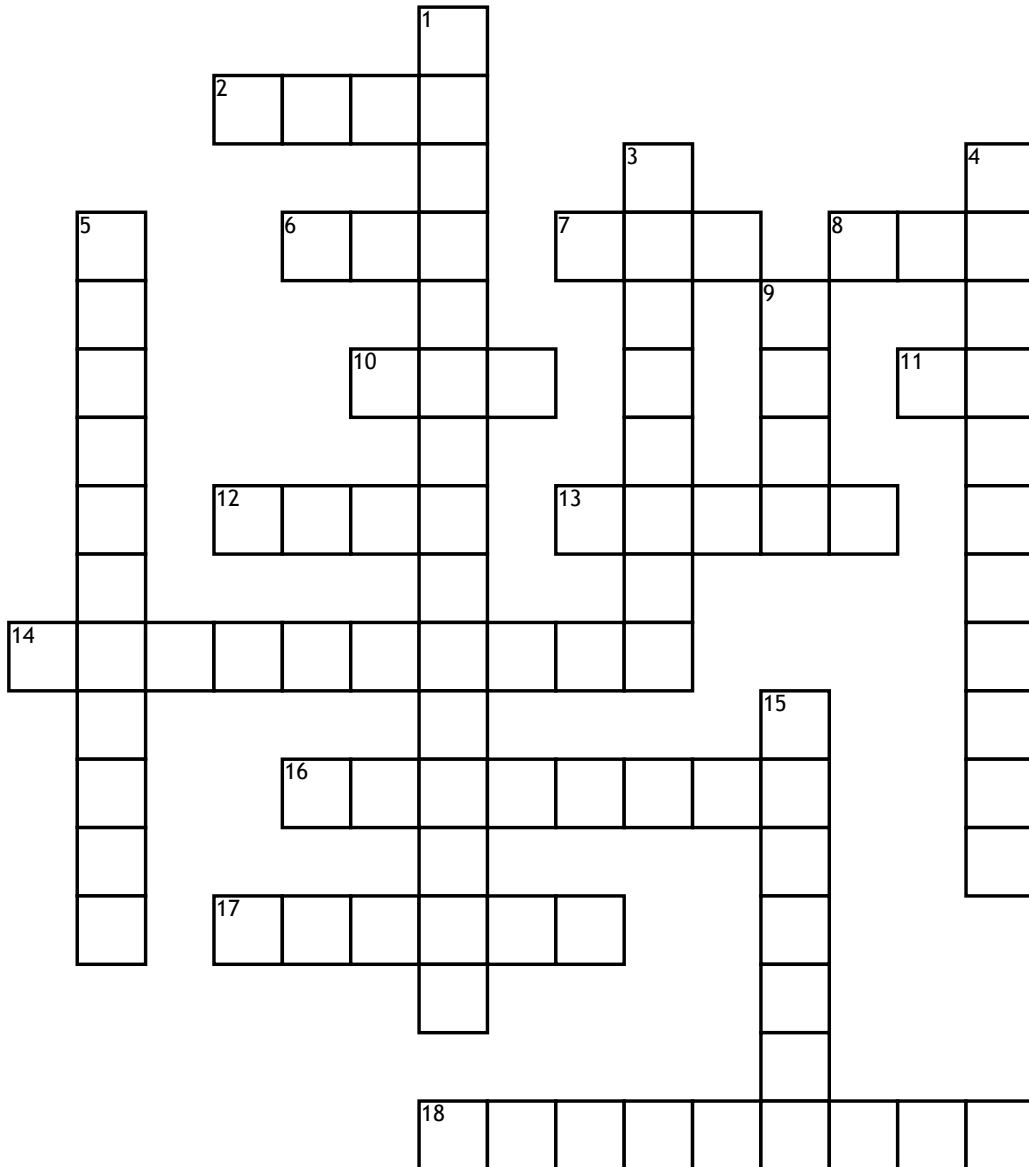


# NVRA Crossword Puzzle



**Across**

- 2. The client may complete the voter registration application at the agency or at \_\_\_\_\_.
- 6. If a client applies for more than one program, how many voter opportunity forms must the client sign?
- 7. Can a person come into the office with the sole purpose of registering to vote?
- 8. If the client applies for food stamps and Medicaid, what automated system is used to enter voter information.
- 10. If the client refuses to sign the voter opportunity form, what box do you check at the bottom of the form?
- 11. Can you deny an individual the right to register to vote, if they refuse to complete the opportunity form?

12. The National Voter Registration Act requires that the agency offer the opportunity to vote to any client participating in \_\_\_\_\_, GA, SNAP, or FamilyCare/Medicaid.

13. When a client conducts a remote transaction, send the voter registration forms with the \_\_\_\_\_ mailing.

14. The Medicaid/\_\_\_\_\_ programs do not have an automated system to collect voter registration data.

16. What screen on UAP do you use to indicate voter registration responses?

17. When a client requests certain services by mail, online or by phone, it is called a \_\_\_\_\_ transaction.

18. What screen on GAAS do you enter the voter opportunity information?

**Down**

1. Welfare agencies must offer the opportunity to vote during the following transactions: Application, Redetermination, \_\_\_\_\_, and Address Change.

3. Name one of three people who can complete the voter registration forms for an aged, blind, or disabled client, who is not physically present.

4. For remote transactions, the Voter Registration \_\_\_\_\_ form, must be sent back to the agency.

5. The voter registration opportunity form and the voter registration \_\_\_\_\_ form are the forms used to comply with the NRVA.

9. \_\_\_\_\_ and UAP are the automated systems used to capture voter registration responses for TANF, GA and food stamps.

15. Forms can be printed in English or \_\_\_\_\_.