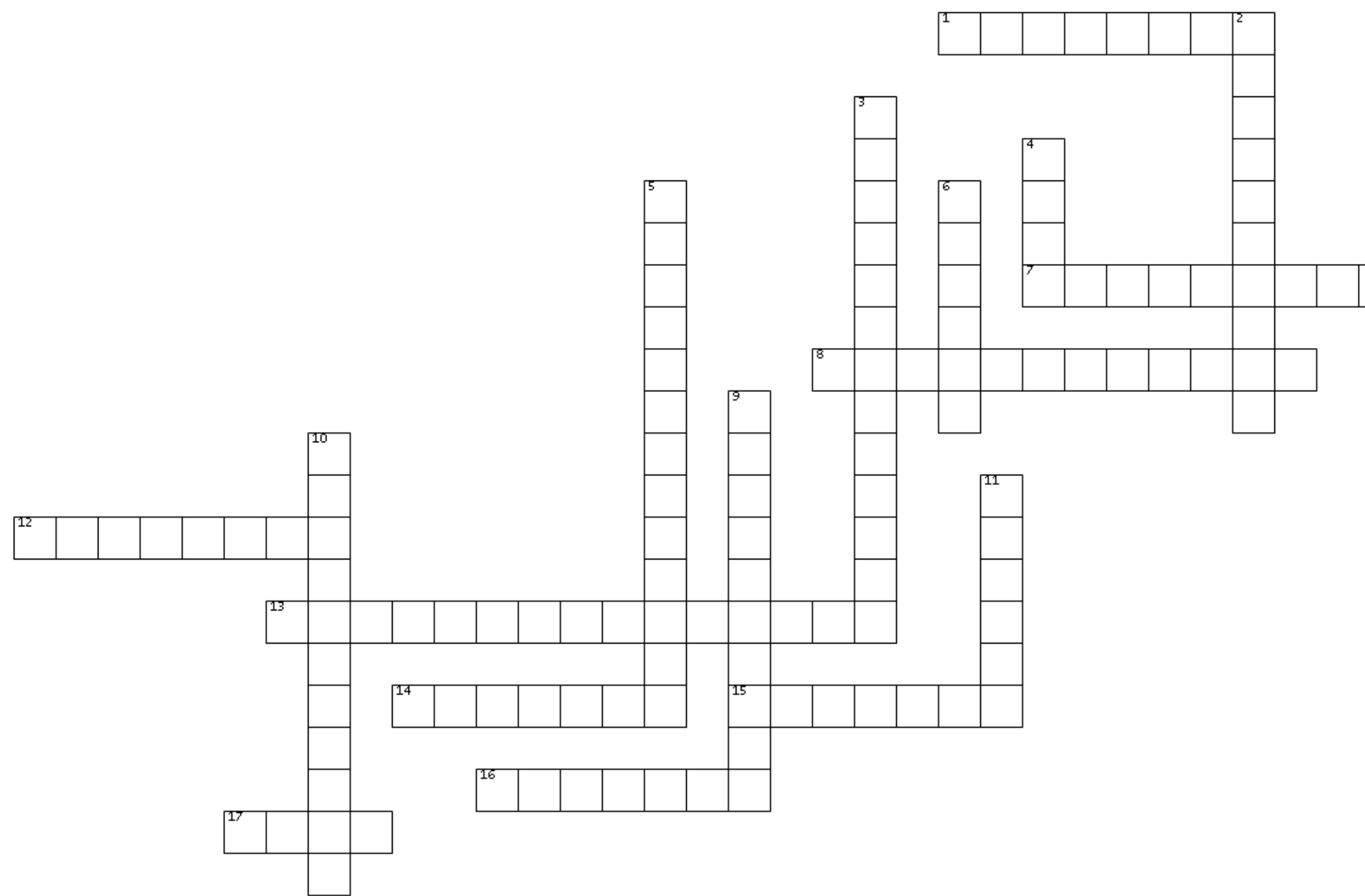


Puzzlemaker is a puzzle generation tool for teachers, students and parents. Create and print customized word search, criss-cross, math puzzles, and more-using your own word lists.

This is your Criss Cross Word Puzzle!



ACROSS

- Site of reception of incoming message
- chemical that decreases effect of a NT
- _____ receptors triggers metabolic changes (e.g., NT alters receptor, releases G-Protein) in Postsynaptic cell
- Lipids (fat molecules) w/hydrophobic cilia form double layered wall
- process where neurons vary widely in structure and function while and/or after migration
- (plural) Cells that are specialized for Information Transfer via modified processes and membrane
- When multiple cells converge on a single cell at the same time, the effect is called _____ Summation
- Where DNA stored
- Site of release of outgoing message

DOWN

- The release of Vesicles of NT from Presynaptic Terminal
- growth of new cells
- Most abundant inhibitory Neurotransmitter (Opens Cl⁻ gates)
- (plural) chemicals that attract/repel and promote survival and activity of neurons
- Glia, Guide migration and growth of neurons during development
- release of Vesicles (packets) of NT from Presynaptic Terminal
- whole Schwann Cells wrap around axon in PNS, arms of an Oligodendrocyte in CNS
- some Neurons migrate by "crawling" along _____ Glia fibers, often aided by Glycoproteins

17 of 17 words placed.