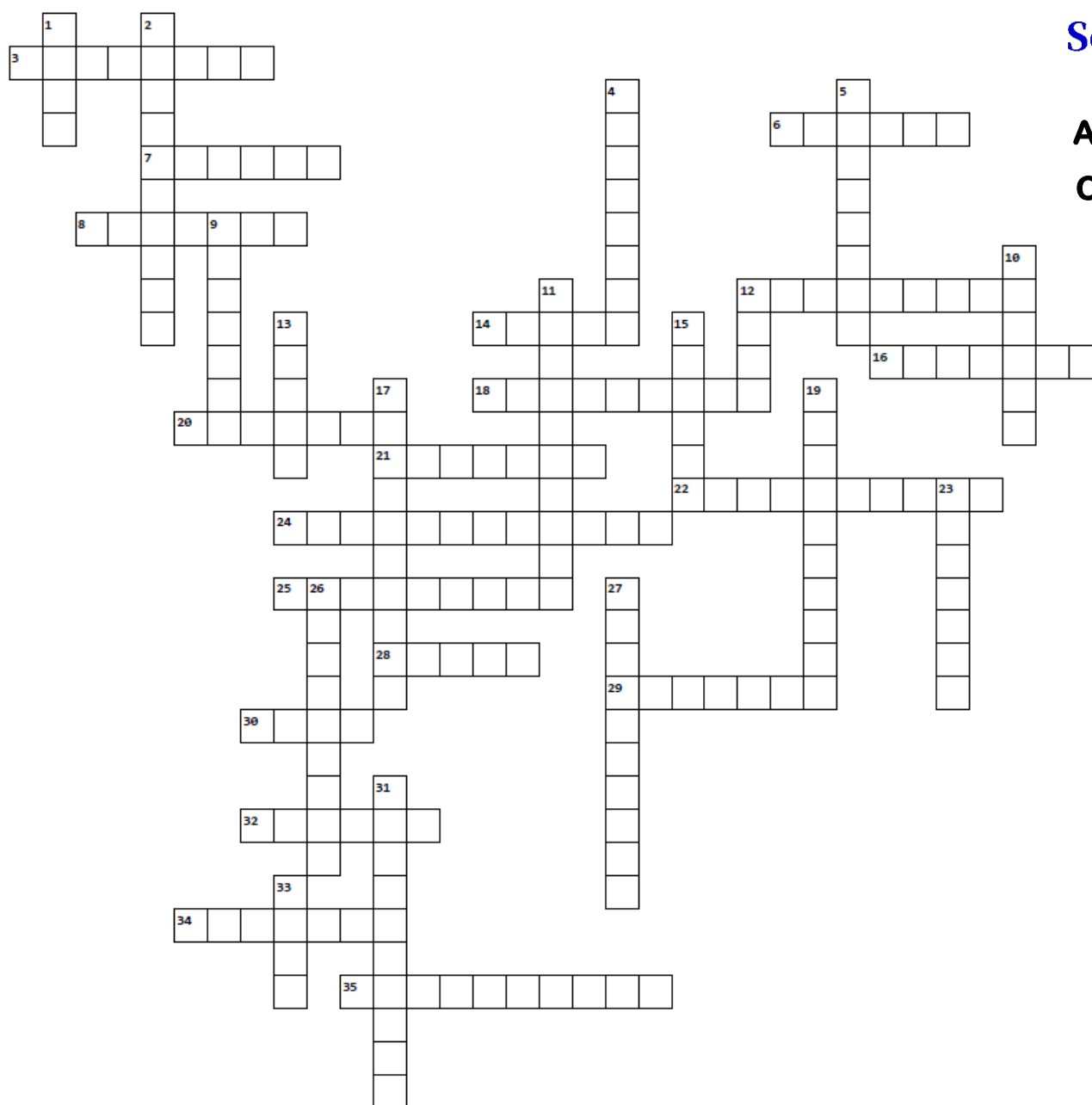


AUGUST 2025 CROSSWORD



Across

- 3.** What you do with your thoughts before writing a research paper
- 6.** A type of container for liquids in a lab and on a desk
- 7.** What students do to their papers before turning them in, and a step in a lab procedure
- 8.** Outcome both students and experiments aim for
- 12.** The teacher's plan for the day, and the steps written before a complex experiment
- 14.** A favorite break for both students and lab staff

Down

- 1.** What a student does to prepare for a quiz, and what a lab technician does to a sample
- 2.** The person who teaches a class, and someone who guides lab work
- 4.** A student's major project and a lab's study
- 5.** A student's book carrier, and often a researcher's go-to bag for fieldwork
- 9.** What a teacher does to help a student, and a lab's goal for a sample
- 10.** What a student writes on a paper, and what a lab writes to summarize an experiment

- 16.** The subject of a student's report, and a scientist's specialty
- 18.** What a teacher tries to get from a student, and the careful focus needed in the lab
- 20.** The goal of a student's study prep, and what we do to a sample
- 21.** The main subject of a biology class, and a cell's central part
- 22.** Where students conduct experiments, and where scientists work
- 24.** The process of bringing something new to the table in a lab or a classroom
- 25.** The name of the person who teaches you science
- 28.** What a student gets on a test, or a classification of quality
- 29.** What you need to do to understand an experiment
- 30.** What a student needs for their lab report, and what an analyst provides
- 32.** What you call the person who taught you something
- 34.** Extending the use of a resource, or the process of making things new
- 35.** What a teacher gives you to do, and a lab's designated task
- 11.** The person in charge of a lab and a class
- 12.** The teacher's outline for the week, and a lab's organized workflow
- 13.** The first part of a student's report, and the first part of a lab report
- 15.** A type of notebook often used in labs and by students
- 17.** A device that separates mixtures in a lab, and found in many school science rooms
- 19.** A lab tool that can be found in a science classroom
- 23.** The outcomes of a lab's work or a student's assignment
- 26.** A lab worker's "prep day" involves setting these up for a long experiment
- 27.** The process of making something new in a lab or a classroom
- 31.** The final step in a student's research, and in a lab's report
- 33.** A student's group, and how a lab operates