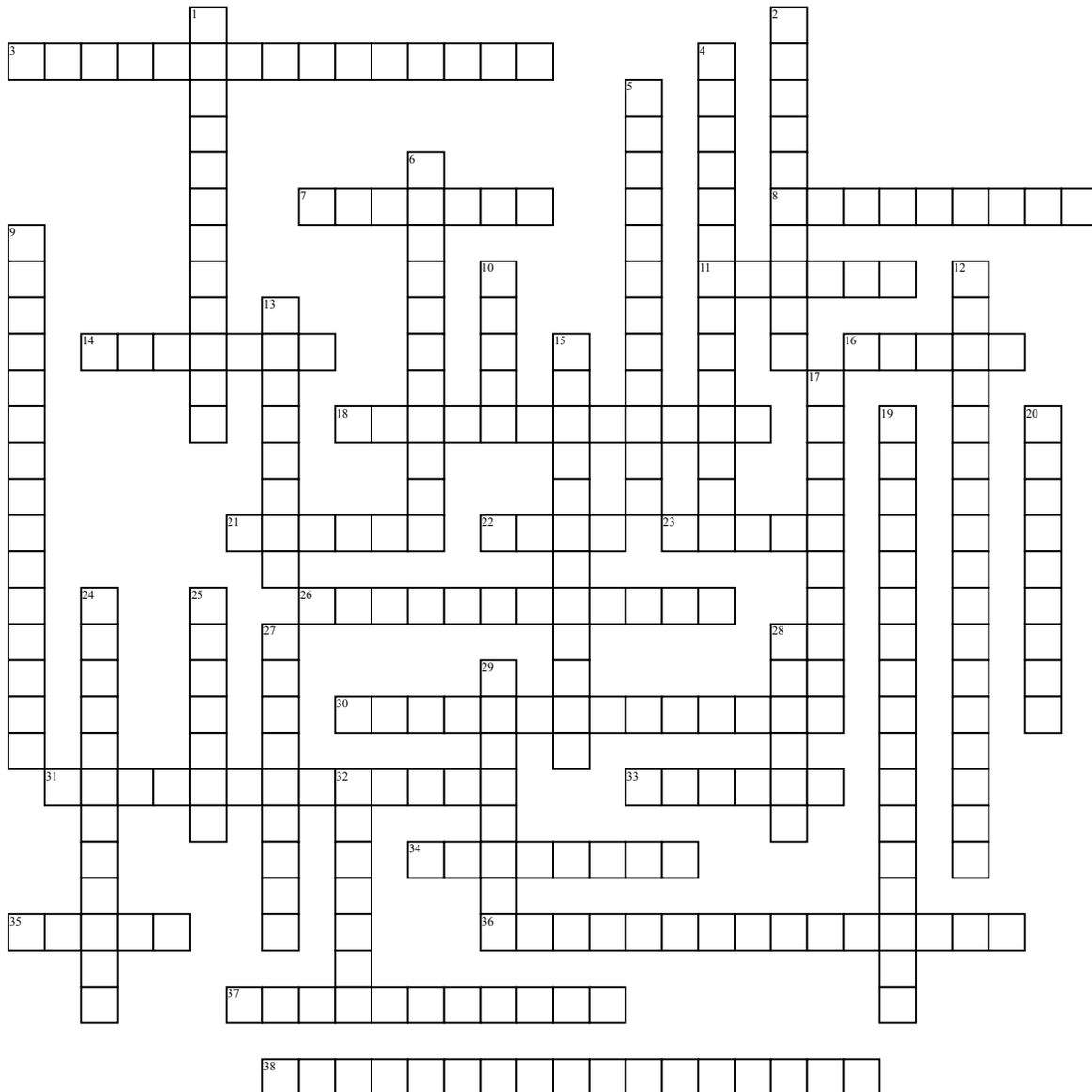


Lab Equipment Crossword Puzzle



Across

3. Used as a container to store substances.
 7. A type of dropper used to "inject" substances into something.
 8. A thin, plastic dish that is used to observe substances or to analyze/grow microorganisms.
 11. A large container used to store or heat large amounts of liquids.
 14. Sounds like a kitchen tool, but it is used in science too! It is a tool used to scoop substances out.
 16. A lid that covers the crucible.
 18. A lab equipment tool that is shaped like a triangle used to heat material directly under a flame.
 21. A part for a stand that links to it and causes it to hold items without falling.
 22. A metallic "scissor like" object used to carry heated objects or to "crush" small ignition tubes so the heated substances could dissolve in water.
 23. A metallic object with bristles on them that come in many sizes used to clean lab equipment.
 26. A type of flask used to store liquids without it spilling (ex: Erlenmeyer Flasks).
 30. Types of stoppers that are made of rubber that is useful in closing the equipment for storage. It comes in many different sizes.

31. A type of rack with holes that allows a base for funnels to be placed on. It has a clamp so it can be attached to a ring stand.
 33. A conical shaped lab equipment used to pour liquid from one place to another without a single drop.
 34. A porcelain dish that is used for igniting solid substances.
 35. Pieces that can be attached on a stand so other lab equipment could be placed on it.
 36. Used for evaporating liquids or for drying purposes.
 37. A type of knob that is used to suck liquid out of a pipette.
 38. A type of measuring tool used in science that measures mass. It is not accurate due to human error.
- ## Down
1. A lab equipment tool used to grind solids into powder.
 2. A plate made of glass that has many uses.
 4. A type of tong utensil that is used to carry hot test tubes.
 5. A type of burner that is connected to a gas or heating source.
 6. A type of paper used for testing acids and bases.
 9. Type of flasks that are used to measure precise amounts of liquids.
 10. Kind of like a pipette, it accurately measures small amounts of liquids and controls how much goes out.

12. A type of measuring tool in which measures mass of an object. It measures more accurately than humans sometimes.
 13. A rod made of glass that is used to stir up solutions or mixtures.
 15. A type of flask used to heat substances inside of it (ex: Florence Flask).
 17. Used to observe substances and to help cover up the beaker.
 19. A long cylindrical tube with marks on it to accurately measure liquids by using the meniscus.
 20. A thin tray, wired like a coordinate plane, that acts like a base that helps to limit heat, cracking and overheating.
 24. A type of rack that is used to store test tubes.
 25. A tube like structure that is used to suck in liquid and to drop small amounts of liquid into something.
 27. A type of stand used in labs that could be used to attach clamps on it.
 28. Somewhat like tweezers, they are used to hold small bits or objects.
 29. A thin, glass structure that is used to store small amounts of liquids inside.
 32. A small plastic or glass tube that is used to measure small amounts of liquids, accurately.