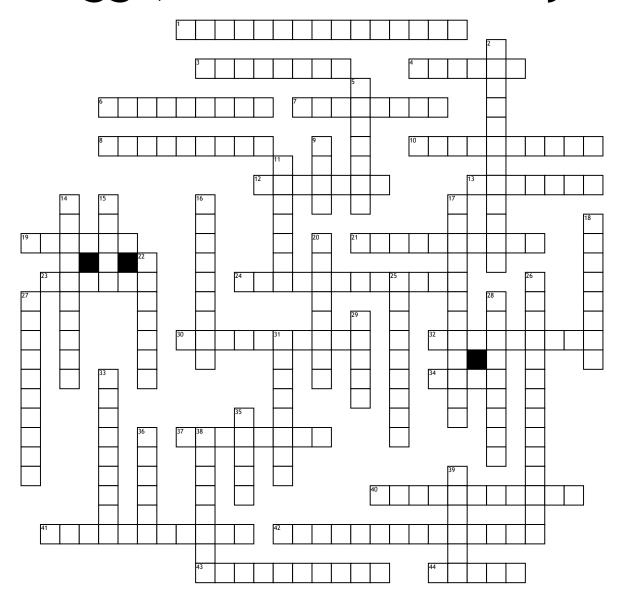
Name:	Date:

Eggs, Meat and Bakery



1. Process whereby a solute comes out of solution and forms a definite lattice or crystalline structure.

- 3. Viewing the inside and shell of an egg by holding it up to a bright light. ${\bf 4.\ Three-dimensional\ viscoelastic\ structure\ of\ dough,\ formed\ as\ gliadin\ and\ glutenin\ in\ some\ flour\ are\ hydrated\ and\ manipulated.}$
- 6. Division of a primal cut
- 7. Connective tissue protein: the largest component that gives strength to connective tissue: is solubilized to gelatin with cooking.
- **8.** A sugar solution holding the maximum amount of dissolved sugar it is capable of holding at a given temperature.
- 10. Direct transfer of heat from one molecule to the next
- ${\bf 12.}$ Formed from the tenderization of collagen, used for edible gels in the human diet.
- 13. Thin flour mixtures that are beaten or stirred, with a 1:1 or 1;2 ratio of liquid to flour.
- 19. Holds the ingredients of a mixture or its breading together.
- 21. flour created by a blend of hard and soft wheat milling streams.
- ${\bf 23.}$ Having a delicate, crumbly texture, a property of some pastries that is inverse to flakiness.
- 24. the lean tissue of meat.
- 30. The initial rise of batters and doughs when subjected to intense heat.
- **32.** Transfer of energy through waves of electromagnetic energy directly from the source to the food being heated. Does not require direct contact.
- $\bf 34.$ putting a fine, loose, or powdery substance through a sieve to remove lumps or large particles.
- 37. Fermentation period that allows the dough to double in size
- **40.** Type of cookware don't conduct heat very well and have "hot spots", usually made of ceramic and stainless steel.

- 41. Extensive denaturation of protein molecules yielding a solid mass or gel. **42.** Sucrose dehydrates and decomposes when the temperature exceeds the melting point; it becomes brown and develops a caramel flavor; nonenzymatic browning.
- 43. Material that allows two ordinarily immiscible substances to mix
- **44.** Thin, flat layers of dough formed in doughs such as pie crusts and biscuits; a property of some pastries that is inverse to tenderness.
- <u>Down</u>
 2. Changes in the conformation of a protein cause by changes in temperature, and acidic pH, or by surface changes such as mechanical beating.
- Connective tissue protein; the yellow component of connective tissue that holds bone and cartilage together; does not break down with cooking.
- **9.** A center tunnel where gasses escape from a muffin; created when long strands of gluten are formed when overmixing a batter.
- 11. Faults or problems with appearance, taste, or texture due to issues with proofing, temperature, ingredients, mixing procedures, equipment, and/or time.
- 14. Transfer of heat throughout a system by movement of currents of heated air, water, or other liquid.
- 15. The process of distributing yeast in dough and developing gluten for an even texture.
- 16. A form of electromagnetic energy
- 17. a biological process where yeast or bacteria, as well as mold and enzymes, metabolize complex organic substances such as sucrose, glucose, fructose, or maltose into relatively simple substances; the anaerobic conversion of sugar to carbon dioxide and alcohol by yeast or bacteria
- 18, he protein precipitates, shrinks, releases water and becomes tough
- 20. Homogeneous mixture of solute and solvent: it may be dilute, saturated, of supersaturated.

- 22. Method of cooking tender cuts of meat, including broiling, frying, pan-frying, and roasting.
- 25. "Weeping" or water leakage from coagulated egg.
- 26. Heating for a specific time at a temperature that eliminates pathogens. 27. Any baked good that has no leavener, such as yeast, baking powder, or baking soda
- **28.** Method of cooking less tender cuts of meat, including braising, pressure-cooking, simmering, stewing, or poaching.
- 29. Process in which muscles become more tender due to protein breakdown.
- 31. A moist-heat cooking method that uses convection to transfer heat from a hot (approximately 160° to 180° F) liquid to the food submerged in it.
- 33. o heat gently and gradually; refers to the process of slowly adding a hot liquid to eggs or other foods to raise their temperature without causing them to curdle.
- 35. Thick flour mixtures that are kneaded with a 1:3 or 1:6-8 ratio of liquid
- 36. Wholesale cut of meat; it contains the subprimal and retail cuts.
- **38.** Type of cookware conduct heat very efficiently and cook food evenly, usually made of Aluminum, copper, iron, and steel
- 39. Cuts of meat available in the retail market