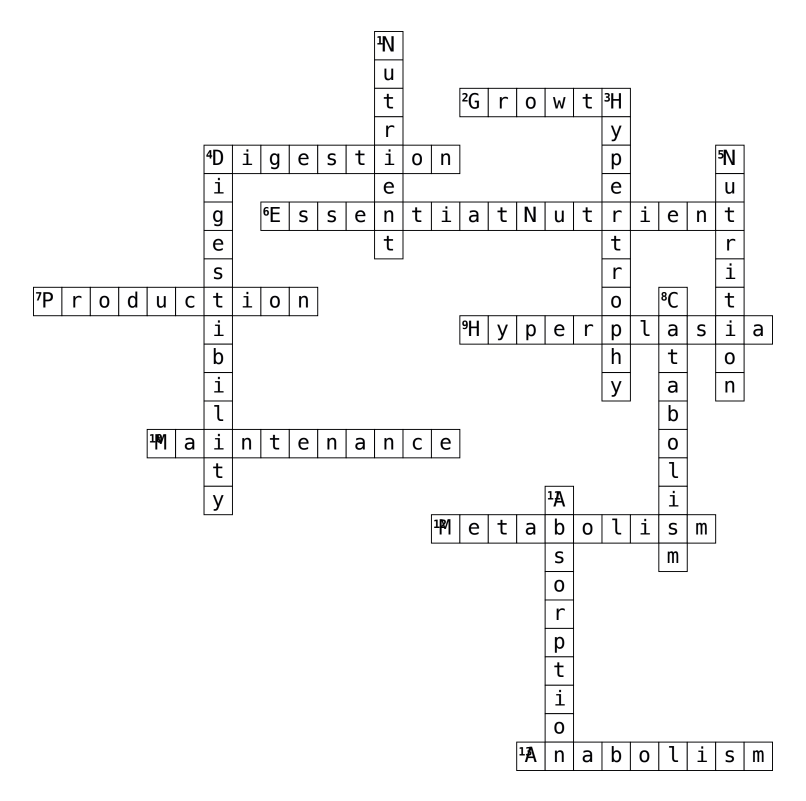
## Terminology Review



## **Across**

- **2.** Increase in body weight or size, This may or may not include an adjustment for composition.
- **4.** Preparation of food or feed for absorption, includes physical, chemical, and microbial action.
- **6.** Nutrients that are required in the diet because they cannot be synthesized in the body in

## Down

- **1.** Any chemical element or compound in the diet that supports normal maintenance of life processes, reproduction, growth, or lactation
- **3.** Increase in cell size
- 4. The amount of nutrient absorbed by the animal

sufficient quantities to satisfy metabolic needs.

- **7.** The harvesting or refinement of something natural.
- 9. Increase in cell number
- **10.** Portion of food nutrients which support bodily processes which go on regardless of new tissue development or products formed.
- **12.** Sum of all biochemical processes that nutrients undergo to furnish energy and build new tissues.
- **13.** Build up

- **5.** The sum of all processes by which an organism takes in and assimilates food, including digestion and absorption for, maintenance, promoting growth, and reproduction.
- 8. Break down
- **11.** Passage of food or nutrients from the gastrointestinal (GI)traction into the blood stream and its distribution.