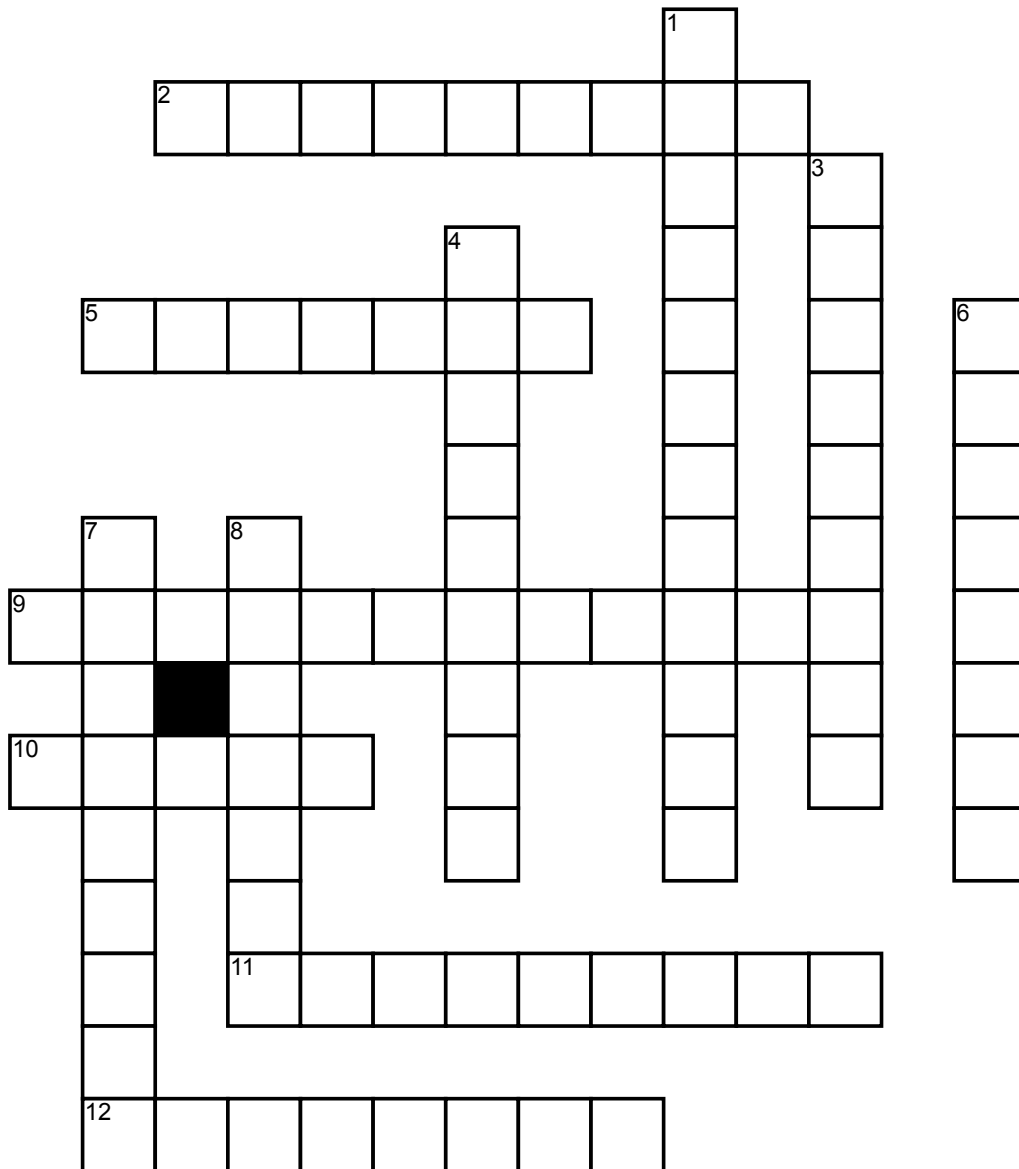


# Animal Cell Puzzle



## **Across**

**2.** Are vesicles that have digestive enzymes inside them that break down the things that the cells don't need.

**5.** Has our DNA that contains all our genetic information.

**9.** Have a double membrane that folds in on itself forming little finger-like projections.

**10.** Are made up of saccules that package up things to be transported around the cell.

**11.** Makes new proteins and new membranes.

**12.** Has no ribosomes on it.

## **Down**

**1.** Lets certain things into the cell that needs in but keeps other things out.

**3.** Contains all the working parts of the cell, the organelles.

**4.** Controls what's going in and out of the nucleus.

**6.** Are large membranous sacs for storing things.

**7.** Where proteins are made.

**8.** Is a series of folded membrane pathways spotted with ribosomes.