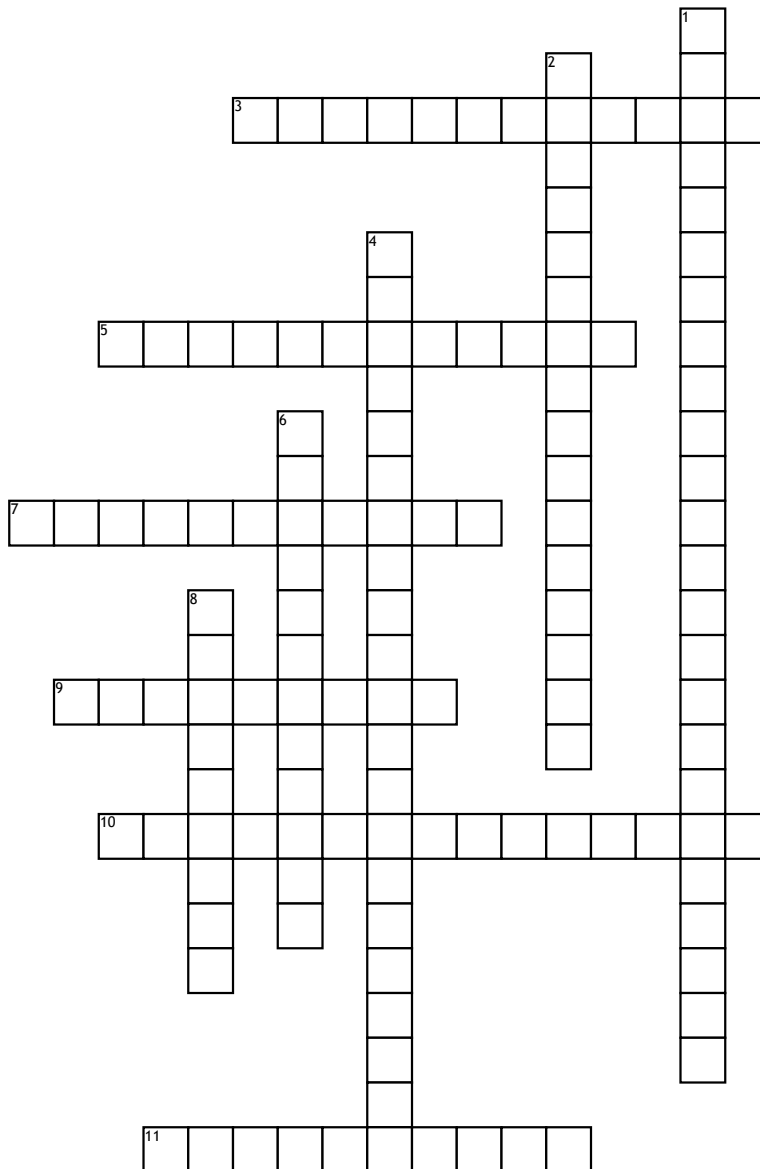


# Cellular Respiration



## Across

3. Location near or in for all cellular respiration processes
5. Process used to drive cellular work such as ATP synthesis
7. Transfer proteins that pass electrons from complex to complex
9. Loss of electrons from one substance
10. Completes break down of glucose by oxidizing acetyl CoA

11. Reactions breaking down glucose into 2 molecules of pyruvate

## Down

1. Production of ATP using energy from redox reactions of electron transport chain
2. Phase of glycolysis in which cells spend ATP
4. Glucose
6. Process involving degradation of sugars without using oxygen
8. Addition of electrons to a substance