

# Mitosis Matchup

In this exercise, you'll observe pictures of plant cells in varying phases of the cell cycle and label them accordingly.

Each phase has two corresponding pictures. Look for clues in the pictures to ensure you're on the right track. For instance, you can start by observing characteristics such as orientation and organization of genetic material.

Good luck, and have fun!

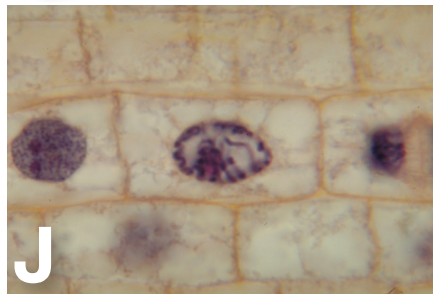
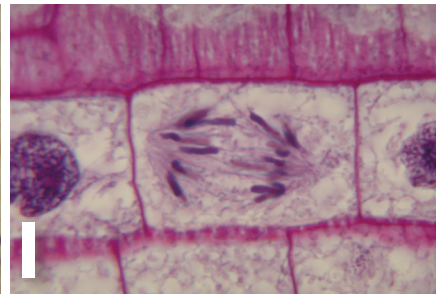
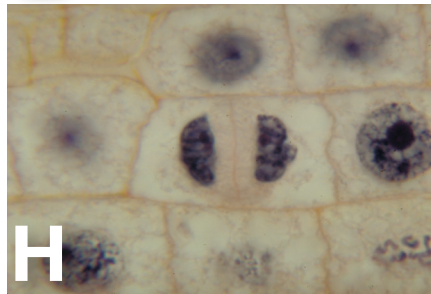
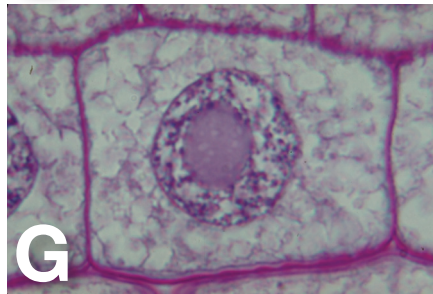
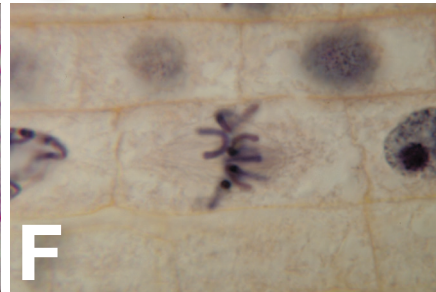
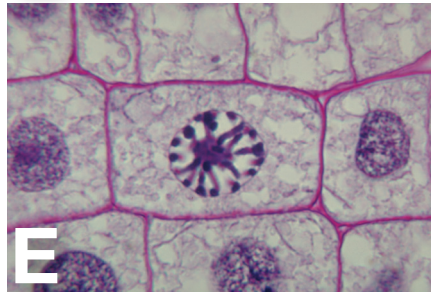
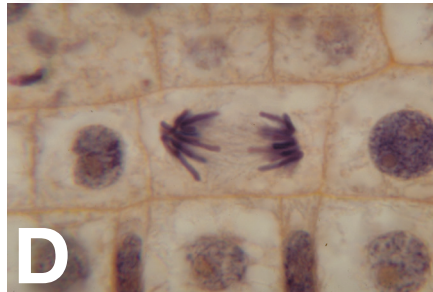
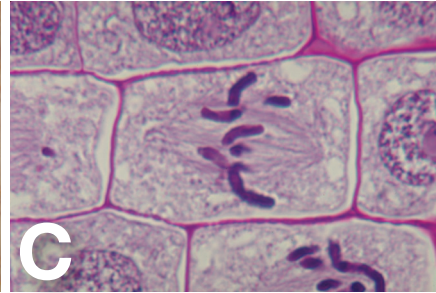
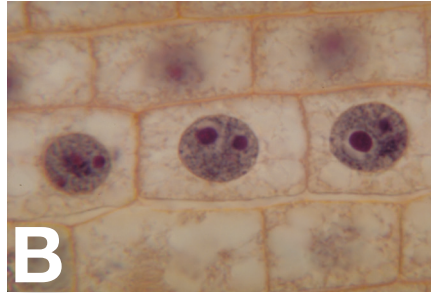
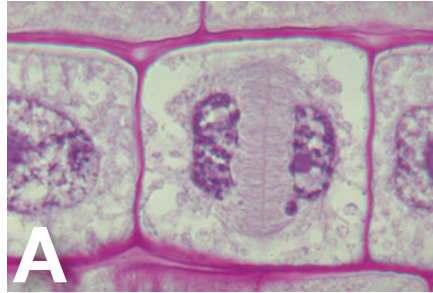
INTERPHASE: \_\_\_\_\_

PROPHASE: \_\_\_\_\_

METAPHASE: \_\_\_\_\_

ANAPHASE: \_\_\_\_\_

TELOPHASE: \_\_\_\_\_



# Mitosis Matchup

## Answer Key

INTERPHASE:   G  

PROPHASE:   E, J  

METAPHASE:   C, F  

ANAPHASE:   D, I  

TELOPHASE:   A, B, H  

