



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

### Match each of the following terms to its definition:

Prophase II

Sexual reproduction

Sex cell

Telophase I

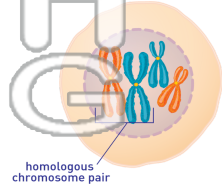
Telophase II

Prophase I

Spindle fibers

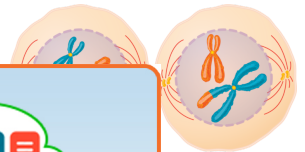
Zygote

1. \_\_\_\_\_ - a phase of meiosis I during which chromosomes thicken and homologous pairs of chromosomes move together



homologous chromosome pair

2. \_\_\_\_\_ - a phase of meiosis II during which chromosomes thicken and the nuclear membrane breaks apart



3. \_\_\_\_\_ chromosomes

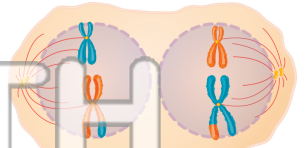


4. \_\_\_\_\_ from two

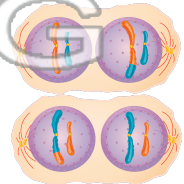
5. \_\_\_\_\_ chromosomes

**PREVIEW**  
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

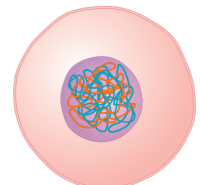
6. \_\_\_\_\_ - a phase of meiosis I during which a nuclear membrane starts to form around each set of chromosomes



7. \_\_\_\_\_ - a phase of meiosis II during which a nuclear membrane starts to form around each set of chromatids



8. \_\_\_\_\_ - a fertilized egg





Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

### Match each of the following terms to its definition:

Prophase II

Sexual reproduction

Sex cell

Telophase I

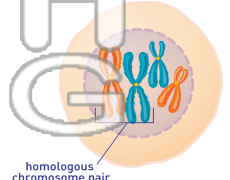
Telophase II

Prophase I

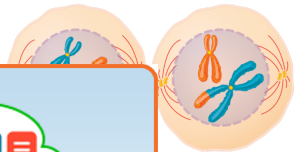
Spindle fibers

Zygote

1. **prophase I** - a phase of meiosis I during which chromosomes thicken and homologous pairs of chromosomes move together



2. **prophase II** - a phase of meiosis II during which chromosomes thicken and the nuclear membrane breaks apart



3. **sex cell**  
body cell

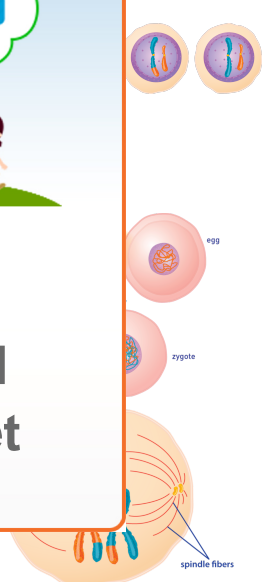


4. **sexual**  
informat

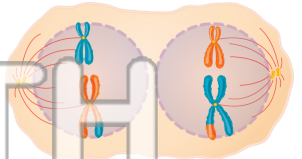
## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

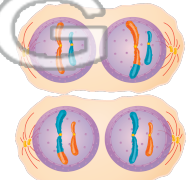
5. **spind**  
chromos



6. **telophase I** - a phase of meiosis I during which a nuclear membrane starts to form around each set of chromosomes



7. **telophase II** - a phase of meiosis II during which a nuclear membrane starts to form around each set of chromatids



8. **zygote** - a fertilized egg

