**Chapter 10 Sexual Reproduction and Genetics**

**Section #1: Meiosis**

1. Big Idea for Ch 10 (p.269)
2. Trait
3. Genes
4. Homologous chromosomes
5. Gametes
6. Haploid
7. Fertilization
8. Diploid
9. Meiosis
10. Prophase I
11. Synapsis
12. Crossing over
13. Metaphase I
14. Anaphase I
15. Telophase I
16. Meiosis II
17. Sexual Reproduction
18. Asexual Reproduction

**Section #2: Mendelian Genetics**

1. Gregor Mendel
2. genetics
3. true breeding plant
4. F1 Generation
5. F2 Generation
6. allele
7. dominant
8. recessive
9. homozygous
10. heterozygous
11. genotype
12. phenotype
13. law of segregation
14. hybrids
15. monohybrid cross
16. Dihybrid cross
17. law of independent assortment
18. Punnett squares
19. probability

**Chapter 10 Sexual Reproduction and Genetics**

**Section #1: Meiosis**

1. Big Idea for Ch 10 (p.269)
2. Trait
3. Genes
4. Homologous chromosomes
5. Gametes
6. Haploid
7. Fertilization
8. Diploid
9. Meiosis
10. Prophase I
11. Synapsis
12. Crossing over
13. Metaphase I
14. Anaphase I
15. Telophase I
16. Meiosis II
17. Sexual Reproduction
18. Asexual Reproduction

**Section #2: Mendelian Genetics**

1. Gregor Mendel
2. genetics
3. true breeding plant
4. F1 Generation
5. F2 Generation
6. allele
7. dominant
8. recessive
9. homozygous
10. heterozygous
11. genotype
12. phenotype
13. law of segregation
14. hybrids
15. monohybrid cross
16. Dihybrid cross
17. law of independent assortment
18. Punnett squares
19. probability