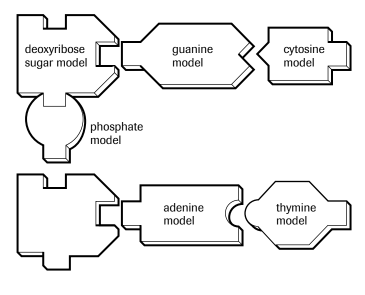
# **Additional Lab Exercise: Exploring DNA Replication**

### Objective

To investigate how the double helix of DNA replicates.

## **Background Information**

The DNA molecule is made up of nucleotides, each comprising a deoxyribose sugar, a phosphate, and a nitrogen base. During the replication process, the double strands of DNA separate along the bonds between the nitrogen bases. Each parent strand serves as a template for the arrangement of new nucleotides. An enzyme joins the nucleotides into a complementary strand of DNA. A second enzyme checks the ordering of bases for errors.



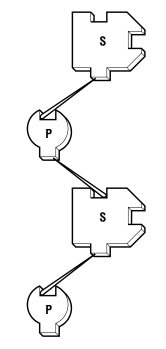
## Materials

scissors toothpicks transparent tape or glue blank sheet of paper

## Procedure

- 1. You will be supplied with a page of symbols representing the molecules that make up DNA. Cut out the individual molecules. The toothpicks will be used to represent bonds between the molecules.
- (a) Why are the adenine and guanine molecules represented by larger shapes than the other two nitrogen bases?

- **2.** Using a toothpick, bond the adenine molecule to a deoxyribose sugar molecule. Then use another toothpick to bond the phosphate molecule to the sugar molecule. Place the phosphate molecule along the left margin of a sheet of paper.
- (b) What is this structure called?
- **3.** Assemble four different nucleotides, as described in the procedure above. Keeping the phosphate molecules along the left margin of the page, attach each of the nitrogen bases to a different sugar molecule.
- **4.** The phosphate molecules of the DNA bond with two different sugar molecules. Place a second toothpick on the phosphate molecule, and attach a second sugar molecule to the phosphate molecule.



- **5.** Using toothpicks to represent bonds, attach a line of four nucleotides together.
- (c) Record the genetic code by indicating the letters of the nitrogen bases, beginning from the top of the page.
- **6.** Make a complementary strand of DNA by matching nitrogen bases. The complementary strand should have the phosphate molecules aligned along the right of the page.
- (d) Record the genetic code of the complementary strand.

## Additional Lab Exercise: Exploring DNA Replication, Solution

#### Laboratory

- Time required: about 30 min
- Molecular models for duplication are found on LSM 4.3-4.

#### **Observation Questions**

- (a) They are double-ring structures; see **Figure 7**, page 213 of the Student Text.
- (b) This structure is called a nucleotide.
- (c) Answers will vary.
- (d) Answers will vary, but complementary base pairs will be A-T and G-C.

### **Laboratory Application Questions**

- 1. The geometry will not match. The shapes do not fit together.
- 2. The original strand of DNA provides the blueprint.
- **3.** Joining the two large molecules (purine) would cause gaps along the ladder. The rungs joined by the smaller molecules (pyrimidines) would be too short to touch.
- **4.** The geometry of the paired bases would prevent bonding, or two bases of inappropriate size would cause the strand to pull apart.
- **5.** A genetic code would be altered by removing a sequence of bases. In the next chapter, students will be able to relate these changes to protein synthesis. This question is designed to start them thinking about the importance of a genetic code.