

## Chapter 20

## REINFORCEMENT

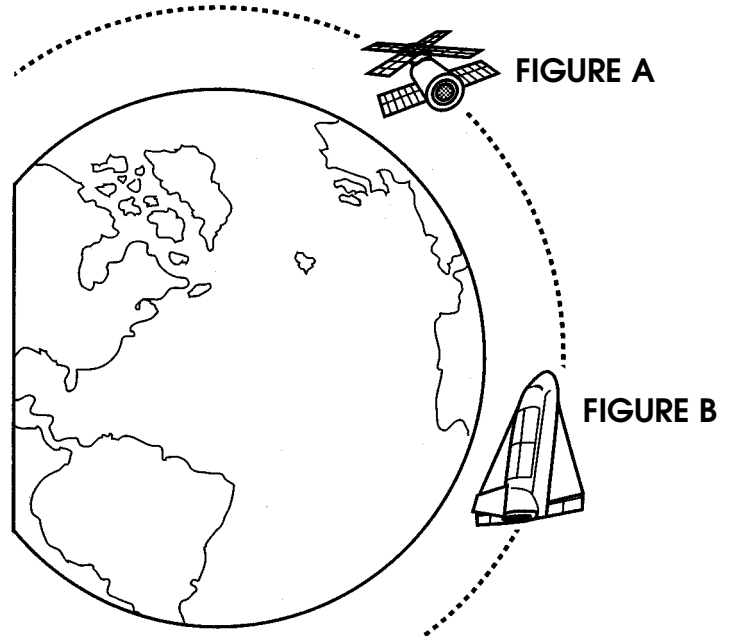
Use with Section 3

# Recent and Future Space Missions

Identify FIGURE A and FIGURE B as a space station or a space shuttle. Before each statement, write the name of the spacecraft the item describes. If an item describes both types of spacecraft, write the word **both**.

A. \_\_\_\_\_

B. \_\_\_\_\_



- \_\_\_\_\_ 1. This reusable spacecraft transports astronauts and other materials.
- \_\_\_\_\_ 2. This spacecraft provides living quarters and working space for people living and working in space.
- \_\_\_\_\_ 3. This spacecraft orbits Earth.
- \_\_\_\_\_ 4. The Soviet craft is named *Mir*.
- \_\_\_\_\_ 5. The Americans launched *Skylab* in 1973.
- \_\_\_\_\_ 6. Its liquid-fuel tank returns to Earth but is not reused.
- \_\_\_\_\_ 7. Soviet cosmonauts spent a record 365 days aboard one of these.
- \_\_\_\_\_ 8. The *Hubble Space Telescope* was launched in 1990 by one of these.
- \_\_\_\_\_ 9. Astronauts were able to conduct experiments when working in this.
- \_\_\_\_\_ 10. Several countries may cooperatively build one of these in the future.
- \_\_\_\_\_ 11. Its astronauts move mechanical arms to launch and recover satellites.
- \_\_\_\_\_ 12. This glides back to Earth and lands like an airplane.
- \_\_\_\_\_ 13. Its solid-fuel booster rockets are reused.
- \_\_\_\_\_ 14. American astronauts spent up to 84 days working in this.