1. When visiting a relative in southern California, you brought home some woody plants from her yard. What is one potential problem you may have when transplanting them into your yard?
The plants may not be hardy in your area. Even if they are, they may not be acclimated to cold weather and may not survive or will go through severe stress. It is important to acclimatize these plants gradually (p. 188).

2. How can you prevent sunscald on newly planted trees?
Use tree wrap during the winter only (usually November through April). Wrap from the bottom up to the lowest branch. Remove wrap during the growing season to prevent disease and insect damage (p. 195).

3. What are some common types of tree damage caused by construction? How can this damage be avoided?
- Changing the grade-Construct a dry well around the plant (p. 202).
- Soil compaction-Rototill the soil after construction is complete (p. 202).
- Mechanical injury to a plant's bark or root system-Trench beneath the root system, not through it. Place a barrier around the plant to protect it during construction (pp. 202-203).

4. What are some of the main factors to consider when choosing a woody plant for your landscape?
- Mature size (p. 464)
- Ornamental value (pp. 185, 463-465)
- Site factors such as sun exposure, water availability, soil type, and drainage (pp. 185, 462-463)