1. Suppose you are a sugar pine living at a moist area at 1,800 m elevation and your home gets a lot drier. Name two tree species that are not in your community now but might grow well there over the next 100 years: __________________   __________________

2. Suppose you are a California red fir living at 1,900 m elevation and your home gets a lot warmer and drier. Are your seedlings likely to survive? __________________

3. Suppose you are a white fir living at 2,100 m elevation and your home gets a little warmer and wetter. A squirrel carries some of your seeds to 2,400 m elevation and drops them under an aspen tree. Are they likely to grow into mature trees? Why or why not? ________________________________________________________________
_____________________________________________________________________

4. Suppose you are an incense-cedar growing at 1,600 m elevation and your home gets drier. Are your seedlings likely to start growing under sugar pines? Why or why not? 
_____________________________________________________________________
_____________________________________________________________________

Key
- Baker cypress
- Calif. black oak
- Canyon live oak
- Calif. red fir
- Douglas-fir
- Incense-cedar
- Jeffrey pine
- Ponderosa pine
- Quaking aspen
- Sierra lodgep. p.
- Sugar pine
- White fir