bserve during our hike – please leave natural objects where you
redwood, pine tanbark oak, other oak from a different plant (maple, berry, or other) percentations about plant adaptations for different pollinators (different pe/color flowers, etc.) redwood, pine, tanbark, other – make observations about differences area for photosynthesis (how does the amount of light available to the leaf surface area?) er ing round ing fuzzy ing sharp ing that you consider beautiful ing that you consider interesting (be prepared to explain why) nat has been chewed on (not by a person) two pieces of litter
bserve during our hike – please leave natural objects where you
redwood, pine tanbark oak, other oak from a different plant (maple, berry, or other) beservations about plant adaptations for different pollinators (different pe/color flowers, etc.) redwood, pine, tanbark, other – make observations about differences be area for photosynthesis (how does the amount of light available be the leaf surface area?) bereing round ing fuzzy ing sharp ing that you consider beautiful
t fit of sinility of the fit of t

 $\square$  Pick up two pieces of litter