

## Check Your Understanding

1. What force causes water to move in our watershed model?
2. What influences the direction water will flow over the surface of the ground in a watershed?
3. Does a watershed boundary always have to be a mountain ridge? YES or NO  
Explain why or why not.
4. Does the model you have built show just one watershed, or does it show more than one? If it shows more than one, explain where the other watersheds in the model are.
5. Does all of the water that falls as rain in the Bitterroot River Watershed flow over the ground? YES or NO  
If no, where else can the water that falls as rain go?
6. If gasoline spilled from a motor boat in Lake Como, where could the gasoline end up? Could any gasoline end up in Skalkaho Creek? How do you know?