1. Draw glucose.

- 2. How many total C-C and C-H bonds are present in glucose?
- 3. How many redox (steps catalyzed by dehydrogenases) do you expect to find in the complete oxidation of glucose to CO₂ and H₂O, which contain no C-C and C-H bonds.
- 4. What dehydrogenases are present between glucose and complete oxidation to CO₂?

5. Reconcile your list from #4 with your number from #3.

1. Draw glucose.

- 2. How many total C-C and C-H bonds are present in glucose?
- 3. How many redox (steps catalyzed by dehydrogenases) do you expect to find in the complete oxidation of glucose to CO₂ and H₂O, which contain no C-C and C-H bonds.
- 4. What dehydrogenases are present between glucose and complete oxidation to CO₂?

5. Reconcile your list from #4 with your number from #3.