1. 
2. Draw $\alpha$-D-glucose.
3. Draw pyruvate.
4. How many total (all together) C-C and C-H bonds are present in glucose?
5. How many total (all together) C-C and C-H bonds are present in two pyruvates?
6. What is the numerical difference between your answers for \#3 and \#4?
7. How many redox reactions occur in the pathway of glucose becoming two pyruvates?
