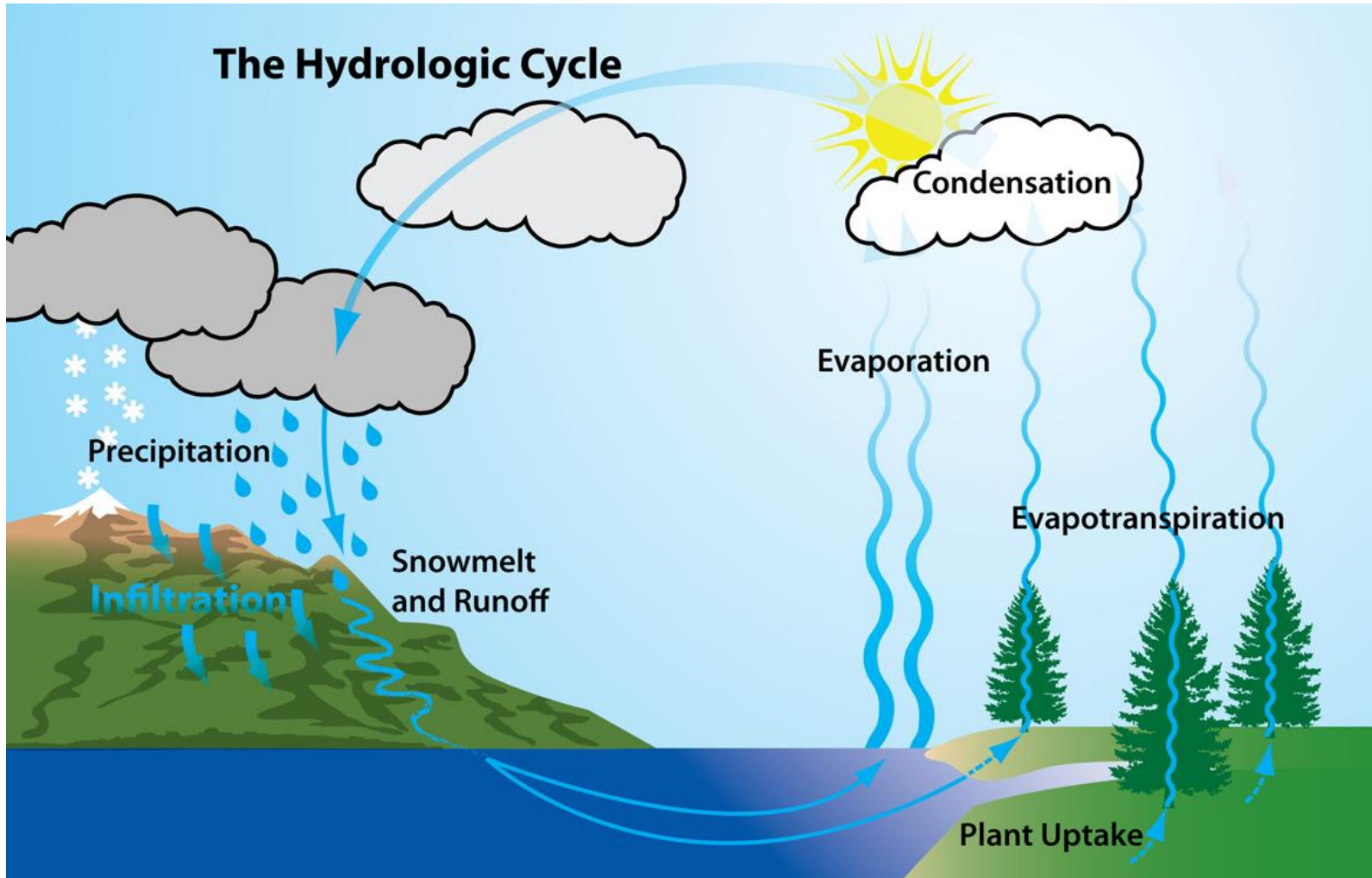


Monday-Tuesday

We discussed the water cycle, carbon/oxygen cycle, and nitrogen cycle and students drew and labeled each cycle in their notebook. The next few slides show a diagram for each cycle the students can use to study.

Water Cycle



Carbon and Oxygen Cycle

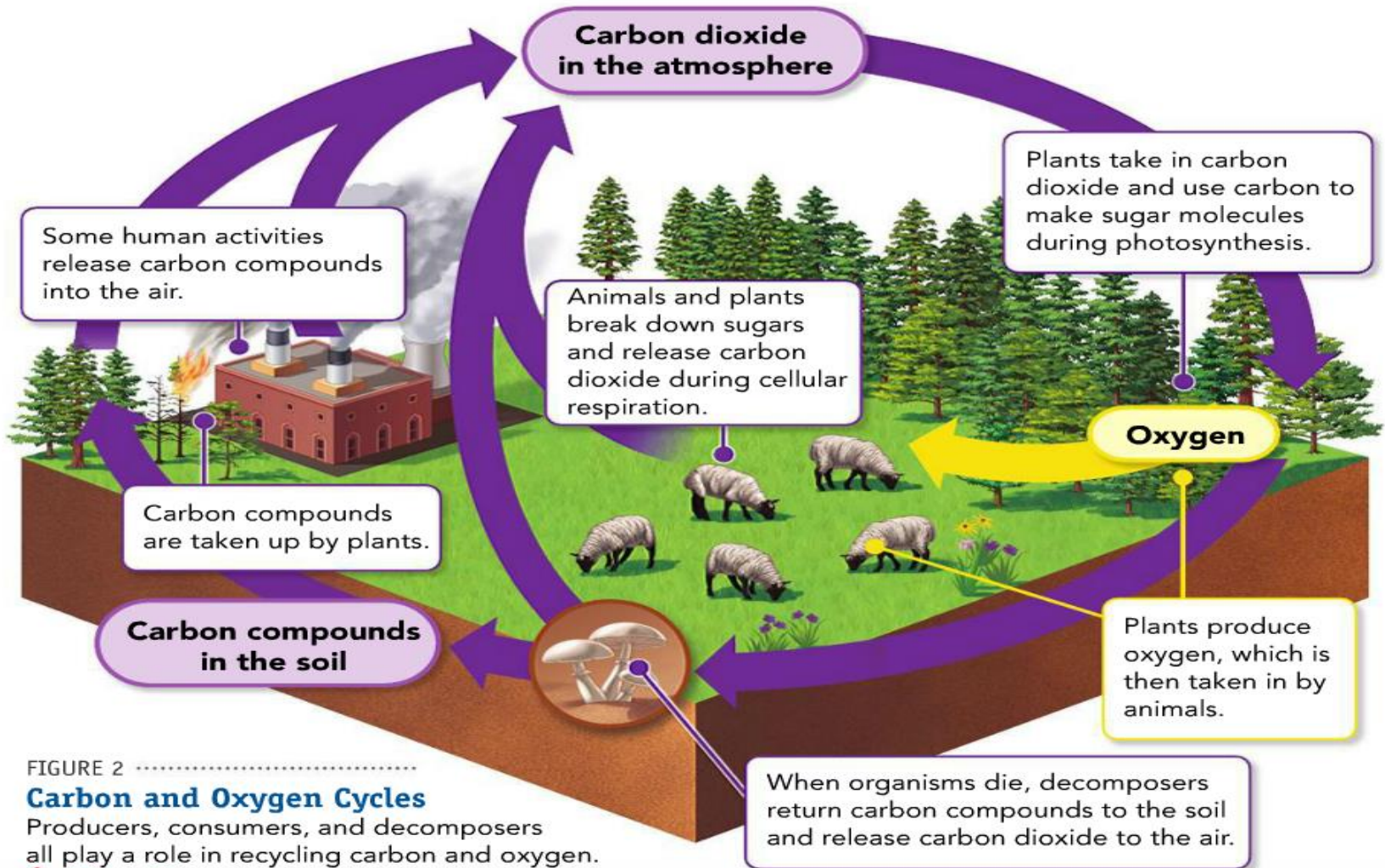



FIGURE 2

Carbon and Oxygen Cycles

Producers, consumers, and decomposers all play a role in recycling carbon and oxygen.

 **Describe** When humans burn fuel or

Nitrogen Cycle

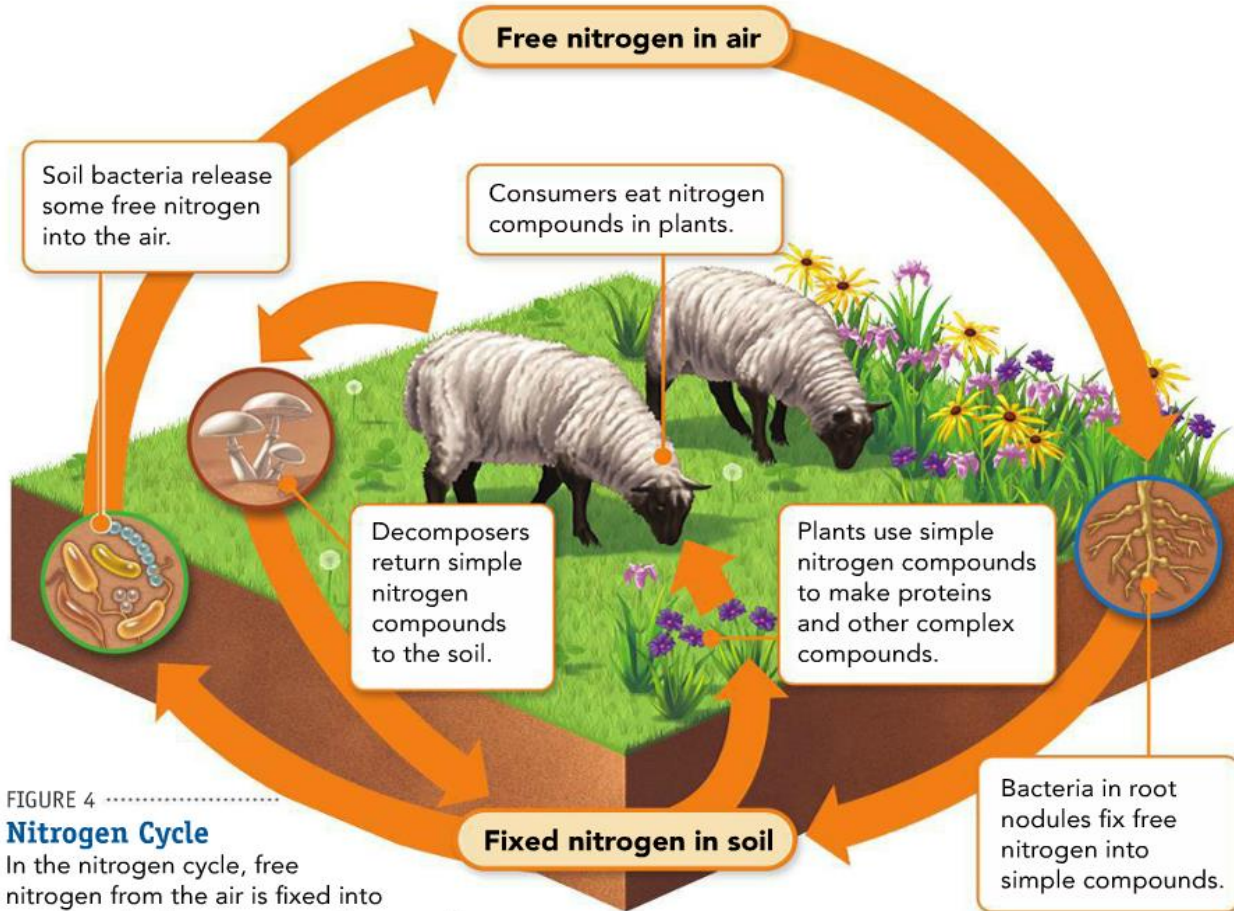


FIGURE 4
Nitrogen Cycle
In the nitrogen cycle, free nitrogen from the air is fixed into compounds. Consumers can then use these