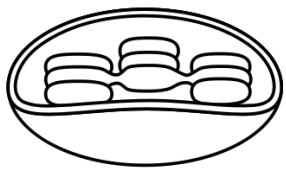
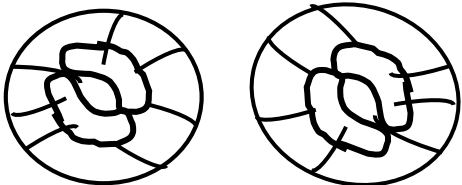


Chloroplast



Stomata



Sunlight strikes surface of leaf

Oxygen exits through stomata on the underside of leaf

Sugars produced in chloroplasts are used by the plant cells for energy

Carbon dioxide enters the leaf through openings call stomata

Water enters the plant through roots and moves upward to leaf

Cut and color information arrows and leaf structures. Place arrows and structures on the leaf where appropriate to describe photosynthesis.