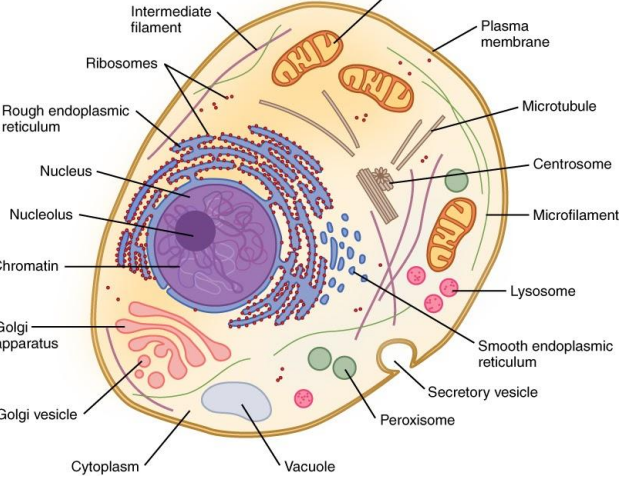
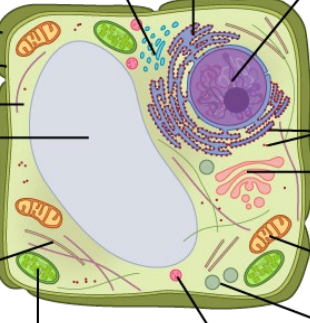
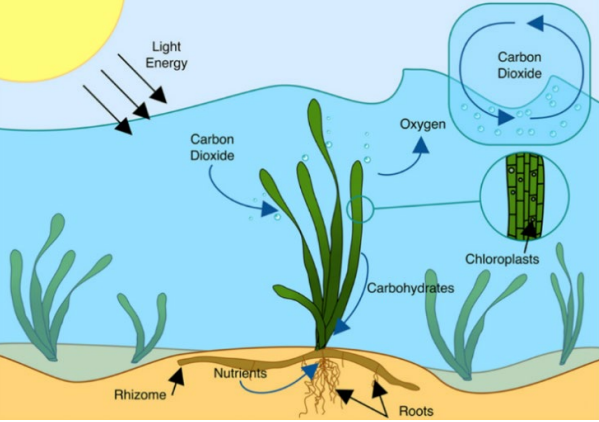
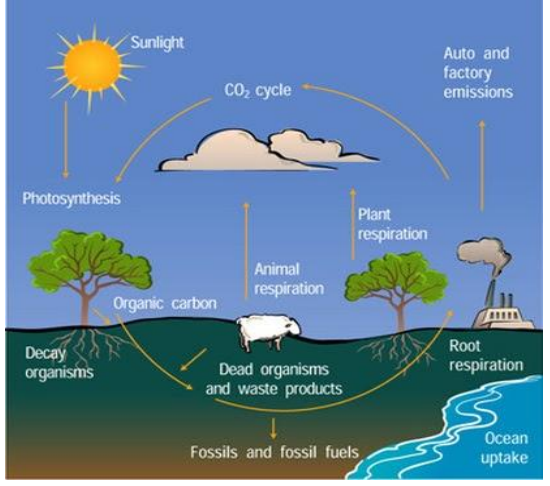


## TWO-VOICE POEM IMAGE CARDS

Animal Cell	Plant Cell
 <p>The diagram illustrates the structure of an animal cell with the following labeled parts:</p> <ul style="list-style-type: none"> <li>Intermediate filament</li> <li>Mitochondria</li> <li>Ribosomes</li> <li>Rough endoplasmic reticulum</li> <li>Nucleus</li> <li>Nucleolus</li> <li>Chromatin</li> <li>Golgi apparatus</li> <li>Golgi vesicle</li> <li>Cytoplasm</li> <li>Vacuole</li> <li>Peroxisome</li> <li>Smooth endoplasmic reticulum</li> <li>Secretory vesicle</li> <li>Microtubule</li> <li>Centrosome</li> <li>Microfilament</li> <li>Lysosome</li> <li>Plasma membrane</li> </ul>	 <p>The diagram illustrates the structure of a plant cell with the following labeled parts:</p> <ul style="list-style-type: none"> <li>Plasmodesmata</li> <li>Cell wall</li> <li>Plasma membrane</li> <li>Cytoplasm</li> <li>Central Vacuole</li> <li>Cytoskeleton</li> <li>Chloroplast site of photosynthesis</li> <li>Mitochondria</li> <li>Peroxisome</li> <li>Plastid store pigments</li> <li>Ribosomes</li> <li>Golgi apparatus</li> <li>Mitochondria</li> <li>Peroxisome</li> </ul> <p>Annotations describe specific features:</p> <ul style="list-style-type: none"> <li><b>Plasmodesmata</b>: channels connect two plant cells</li> <li><b>Endoplasmic Reticulum</b>: smooth and rough</li> <li><b>Nucleus</b>: contains chromatin, a nuclear envelope, and a nucleolus, as in an animal cell</li> </ul>

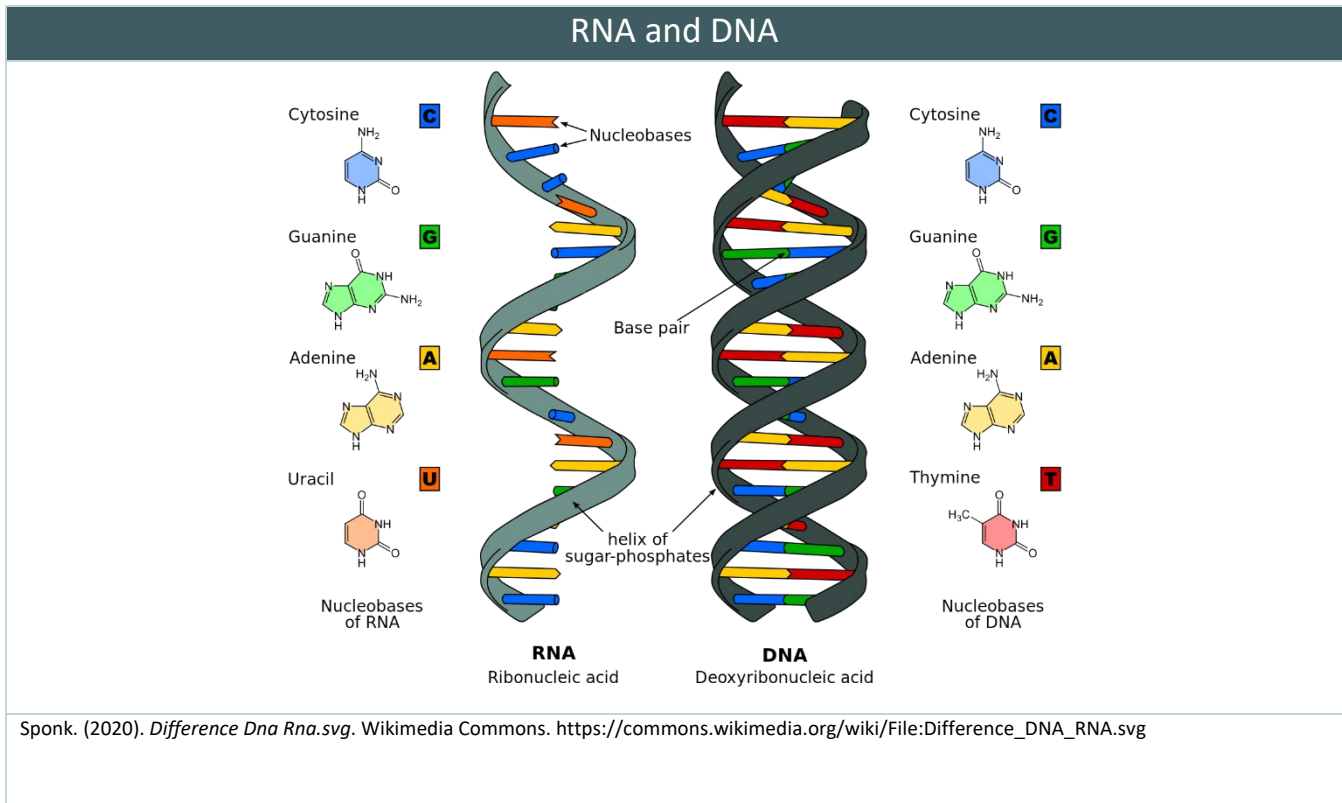
OpenStax. (2016). 0312 Animal Cell and Components.jpg. Wikimedia Commons. [https://commons.wikimedia.org/wiki/File:0312\\_Animal\\_Cell\\_and\\_Components.jpg](https://commons.wikimedia.org/wiki/File:0312_Animal_Cell_and_Components.jpg).

CNX OpenStax. (2016). Figure 04 03 01b.png. Wikimedia Commons. [https://commons.wikimedia.org/wiki/File:Figure\\_04\\_03\\_01b.png](https://commons.wikimedia.org/wiki/File:Figure_04_03_01b.png).

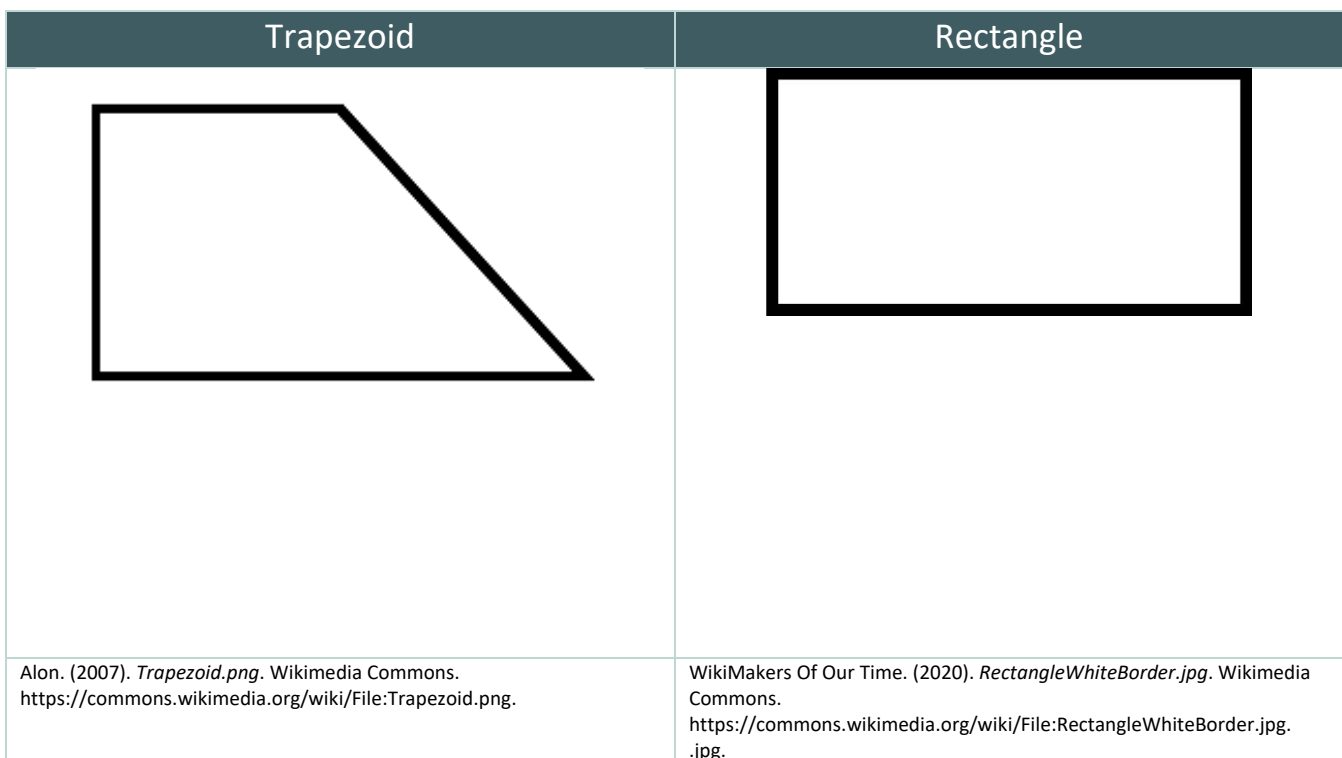
Photosynthesis	Respiration
 <p>The diagram illustrates photosynthesis in a seagrass meadow. It shows a plant taking in carbon dioxide from the air and water, using sunlight to produce oxygen and carbohydrates. The carbohydrates are stored in chloroplasts. The plant also takes in nutrients through its roots and rhizomes.</p>	 <p>The diagram illustrates the carbon cycle. It shows the flow of carbon between the atmosphere, land, and ocean. Key processes include:       <ul style="list-style-type: none"> <li><b>Photosynthesis</b>: Plants take in carbon dioxide and release oxygen.</li> <li><b>Respiration</b>: Animals and plants release carbon dioxide.</li> <li><b>Decay organisms</b>: Break down dead organisms and waste products.</li> <li><b>Auto and factory emissions</b>: Release carbon dioxide from burning fossil fuels.</li> <li><b>Ocean uptake</b>: Carbon dioxide is absorbed by the ocean.</li> </ul> </p>

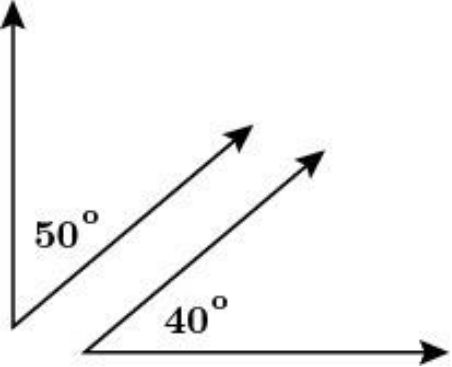
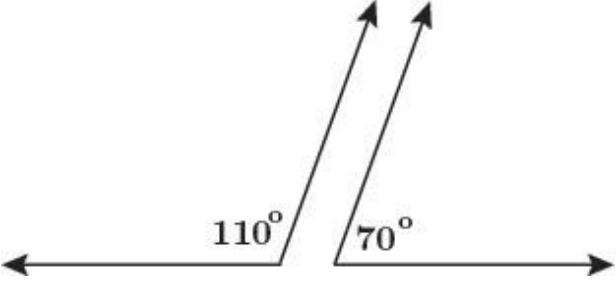
Cullen-Unsworth, L., Jones, B., Lilley, R., & Unsworth, R. (2020). Carbon uptake and photosynthesis in a seagrass meadow.png. Wikimedia Commons. [https://commons.wikimedia.org/wiki/File:Carbon\\_uptake\\_and\\_photosynthesis\\_in\\_a\\_seagrass\\_meadow.png](https://commons.wikimedia.org/wiki/File:Carbon_uptake_and_photosynthesis_in_a_seagrass_meadow.png).

McComas. (2020). Ecosystem Respiration.jpg. Wikimedia Commons. [https://commons.wikimedia.org/wiki/File:Ecosystem\\_Respiration.jpg](https://commons.wikimedia.org/wiki/File:Ecosystem_Respiration.jpg).



Sponk. (2020). *Difference\_Dna\_Rna.svg*. Wikimedia Commons. [https://commons.wikimedia.org/wiki/File:Difference\\_DNA\\_RNA.svg](https://commons.wikimedia.org/wiki/File:Difference_DNA_RNA.svg)



Complementary Angles	Supplementary Angles
 <p>Galal the nubian, H. (2012). <i>Complementary angles.jpg</i>. Wikimedia Commons.  <a href="https://commons.wikimedia.org/wiki/File:Complementary_angles.jpg">https://commons.wikimedia.org/wiki/File:Complementary_angles.jpg</a>.</p>	 <p>Galal the nubian, H. (2013). <i>Supplementary angles.jpg</i>. Wikimedia Commons.  <a href="https://commons.wikimedia.org/wiki/File:Supplementary_angles.jpg">https://commons.wikimedia.org/wiki/File:Supplementary_angles.jpg</a>.</p>

Whole Number	Fraction
3	$\frac{3}{10}$

Rosa Parks



Alice Paul



KOKUYO. (2016). *Rosaparks 4-5 (cropped).jpg*. Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Rosaparks\\_4-5\\_\(cropped\).jpg](https://commons.wikimedia.org/wiki/File:Rosaparks_4-5_(cropped).jpg).

EvaK. (2006). *Alice Paul 1915.jpg*. Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Alice\\_Paul\\_1915.jpg](https://commons.wikimedia.org/wiki/File:Alice_Paul_1915.jpg).

British Soldiers, 1940s



German Soldiers, 1940s



Colorizations, C. (2017). *British soldiers of the 5th Battalion*. flickr. Retrieved from <https://www.flickr.com/photos/cassowaryprods/34250546364>.

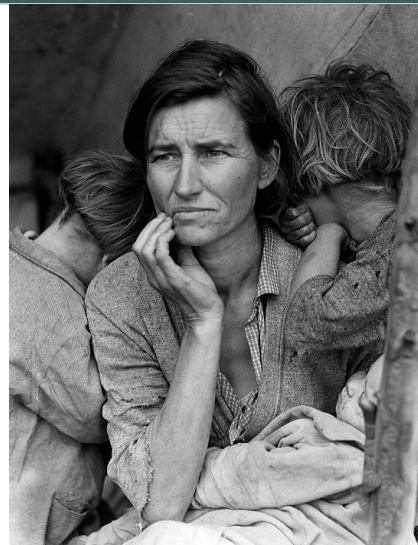
Kvantoland, L. (2019). *Two young soldiers from Germany in Norway during WWII.jpg*. Wikimedia Commons. Nordland Museum. Retrieved from [https://commons.wikimedia.org/wiki/File:Two\\_young\\_soldiers\\_from\\_Germany\\_in\\_Norway\\_during\\_WWII.jpg](https://commons.wikimedia.org/wiki/File:Two_young_soldiers_from_Germany_in_Norway_during_WWII.jpg)

## Civil Rights Movement



U.S. Embassy The Hague. (2013). 4 - *The U.S. Civil Rights Movement*. flickr.  
<https://www.flickr.com/photos/usembassythehague/8443765489/in/photostream/>.

## Great Depression



Lange, D. (n.d.). *Migrant Mother, Nipomo, California*. Britannica.com. Library of Congress. <https://www.britannica.com/topic/Migrant-Mother-Nipomo-California>.

## Dust Bowl



Lange, D. (2010). *Dorothea Lange, Children of Oklahoma drought refugee in migratory camp in California, 1936.jpg*. Wikimedia Commons  
[https://commons.wikimedia.org/wiki/File:Dorothea\\_Lange,\\_Children\\_of\\_Oklahoma\\_drought\\_refugee\\_in\\_migratory\\_camp\\_in\\_California,\\_1936.jpg](https://commons.wikimedia.org/wiki/File:Dorothea_Lange,_Children_of_Oklahoma_drought_refugee_in_migratory_camp_in_California,_1936.jpg).

## Dust Bowl



Lange, D. (n.d.). *Oklahoma drought refugees stalled on highway near Lordsburg, New Mexico*. Picryl. <https://picryl.com/media/oklahoma-drought-refugees-stalled-on-highway-near-lordsburg-new-mexico>.

## Holocaust



Voronzow, A. (n.d.). Child survivors of Auschwitz, 1945. United States Holocaust Memorial Museum. Belarusian State Archive of Documentary Film and Photography. <https://collections.ushmm.org/search/catalog/pa14532>.

## Holocaust



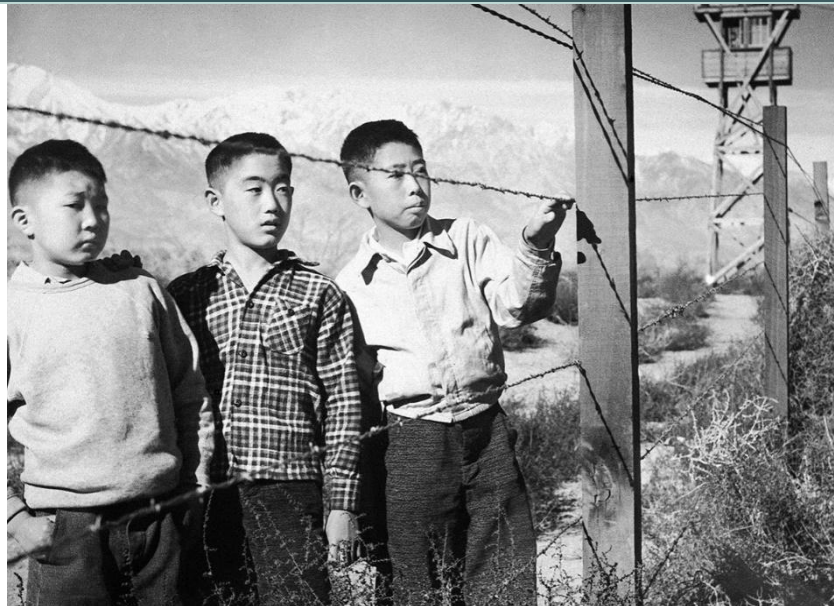
*Jews in the Łódź ghetto.* Facing History and Ourselves. (n.d.). <https://www.facinghistory.org/resource-library/image/jews-d-ghetto>.

## Civil Rights Movement



Virginia Historical Society. (n.d.). *Ruth Tinsley, Richmond, Virginia 1960*. Virginia Museum of History and Culture.  
<https://virginiahistory.org/learn/historical-book/civil-rights-movement-virginia>.

## Japanese Internment



Newsweek Magazine. (2017). *Three Boys Manzanar*. Newsweek. <https://www.newsweek.com/2017/02/24/manzanar-japanese-internment-camp-trump-extreme-vetting-556944.html>.

## Japanese Internment



Lange, D. (n.d.). *Centerville, California. Members of farm family board evacuation bus. Evacuees of Japanese ancestry will be housed in War Relocation Authority centers for the duration.* Densho Digital Repository. National Archives and Records Administration. <https://ddr.densho.org/ddr-densho-151-207/>.

## Great Depression



Lange, D. (2018). *A family of migrant workers in Blythe, California, 1936.* Life for the Average Family During the Great Depression. Getty Images. <https://www.history.com/news/life-for-the-average-family-during-the-great-depression>.