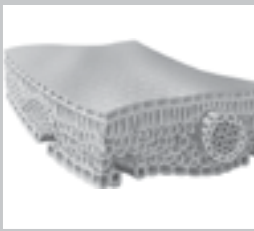




	English	Hmong
	<p>Main Idea 5 LS 2.f; 5 LS 2.g Plants use carbon dioxide and sunlight to build sugar and release oxygen. Plants and animals break sugar down to release energy, carbon dioxide, and water.</p>	<p>Niam Tswvyim 5 LS 2.f; 5 LS 2.g Nroj tsuag siv carbon dioxide thiab sab hnuv los tsim suabthaj thiab los tso cua oxygen tawm. Nroj tsuag thiab tsiaj tsoo suabthaj kom tso tau zog, carbon dioxide, thiab dej tawm.</p>
	<p>Leaves capture and use the energy of the sun to make food through photosynthesis. (pp. 92–93)</p>	<p>Nplooj txhom thiab siv zog sab hnuv los tsim zaub mov raws kev tsim zog suabthaj photosynthesis. (pp. 92–93)</p>
	<p>Photosynthesis uses light energy, carbon dioxide, and water to produce oxygen and sugar. Sugar is used for food in plants. (pp. 94–95)</p>	<p>Kev tsim zog suabthaj photosynthesis siv zog sab hnuv, carbon dioxide, thiab dej los tsim cua oxygen thiab suabthaj. Suabthaj siv los ua zaub mov rau nroj tsuag. (pp. 94–95)</p>
	<p>Cellular respiration is the process by which plants break down sugar chemically to release its energy. (p. 96)</p>	<p>Kev uapa ntawm noob nqaij yog txoj hlab kev uas nroj tsuag tsoo suabthaj raws kev khemis kom tso tau nws lub zog tawm. (p. 96)</p>