
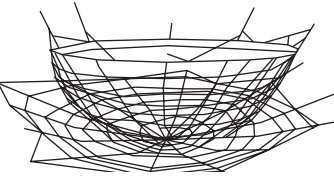
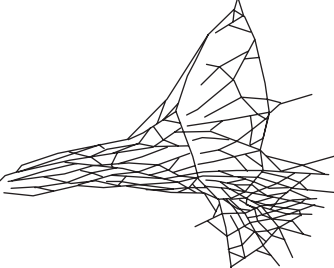
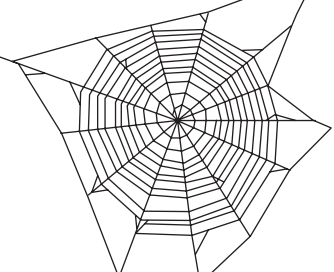
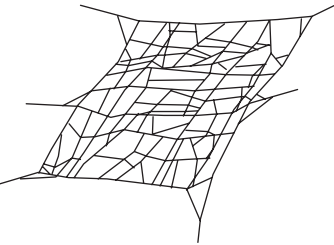


Web Safari



SpiderRoom.info

Picture	Name and Description	No.	Location
	<p>Cobweb A cobweb is a dense tangle of silk that combines sticky and non-sticky silk. It is usually found between objects and can be found from below ground to the tops of trees.</p>		<input type="checkbox"/> Inside building <input type="checkbox"/> Outside building <input type="checkbox"/> Grass or flowers <input type="checkbox"/> Bushes <input type="checkbox"/> Tree <input type="checkbox"/> Fence <input type="checkbox"/> Other
	<p>Cup and Saucer Web In a cup and saucer web, the spider sets near the ground between the two layers of silk. This provides protection to the spider from predators above it; and when prey is tangled in the web below it, the spider bites it and pulls it through the web, wrapping up the prey to eat it later.</p>		<input type="checkbox"/> Inside building <input type="checkbox"/> Outside building <input type="checkbox"/> Grass or flowers <input type="checkbox"/> Bushes <input type="checkbox"/> Tree <input type="checkbox"/> Fence <input type="checkbox"/> Other
	<p>Funnel Web The funnel web is a sheet web with a tube of silk in one corner of the web. The spider hides in this tube. When an insect is trapped, the spider runs from the tube to the prey and wraps its prey and carries it back to the tube to eat.</p>		<input type="checkbox"/> Inside building <input type="checkbox"/> Outside building <input type="checkbox"/> Grass or flowers <input type="checkbox"/> Bushes <input type="checkbox"/> Tree <input type="checkbox"/> Fence <input type="checkbox"/> Other
	<p>Orb Web An orb web is a spiral, wheel-shaped web with some non-sticky strands of silk.</p>		<input type="checkbox"/> Inside building <input type="checkbox"/> Outside building <input type="checkbox"/> Grass or flowers <input type="checkbox"/> Bushes <input type="checkbox"/> Tree <input type="checkbox"/> Fence <input type="checkbox"/> Other
	<p>Sheet Web A sheet web has very few sticky threads. The silk is spread out like a sheet or blanket, which can cover a large area. The spider will hang upside down under the web and wait for its prey. Then when an insect is trapped, the spider bites through the silk and pulls the insect through the sheet and wraps it up.</p>		<input type="checkbox"/> Inside building <input type="checkbox"/> Outside building <input type="checkbox"/> Grass or flowers <input type="checkbox"/> Bushes <input type="checkbox"/> Tree <input type="checkbox"/> Fence <input type="checkbox"/> Other
	<p>Other Webs Draw and describe other webs you saw. Where did you find them?</p>		<input type="checkbox"/> Inside building <input type="checkbox"/> Outside building <input type="checkbox"/> Grass or flowers <input type="checkbox"/> Bushes <input type="checkbox"/> Tree <input type="checkbox"/> Fence <input type="checkbox"/> Other