

Vocabulary Index

A adaptation ____ adult ____ antenna ____ appendage ____ aquatic ____ arch ____ articulated ____	B ball-and-socket joint ____ behavior ____ beneficial ____ biologist ____ bone ____	C camouflage ____ carapace ____ carnivore ____ cartilage ____ characteristic ____ chromosome ____ chrysalis ____ compete ____ contract ____ cotyledon ____ crayfish ____ crustacean ____
D detrimental ____ DNA ____ disperse ____ dormant ____	E egg ____ elodea ____ embryo ____ endanger ____ energy ____ environment ____ estimate ____ exoskeleton ____	F female ____ fibrous root ____ fingerprint ____ flower ____ food chain ____ fruit ____ function ____
G gastropod ____ gene ____ generation ____ genetics ____ germination ____ gliding joint ____ growth ____	H habitat ____ herbivore ____ hibernate ____ hinge joint ____ hydroponics ____	I inherited trait ____

<p>J joint ____</p>	<p>K</p>	<p>L leaf ____ life cycle ____ ligament ____ living ____ loop ____</p>
<p>M male ____ mature ____ migrate ____ modify ____ molt ____ movement ____ muscle ____</p>	<p>N nutrient ____</p>	<p>O observe ____ offspring ____ omnivore ____ opposable thumb ____ organism ____</p>
<p>P parent ____ pattern ____ pincer ____ population ____ predator ____ predict ____ prey ____ proboscis ____ property ____ protect ____ protection ____ pupa ____</p>	<p>Q</p>	<p>R reproduce ____ root ____</p>

<p>S seed ____ seed coat ____ seedling ____ shoot ____ skeletal muscle ____ skeletal system ____ skeleton ____ skull ____</p>	<p>S stem ____ structure ____ support ____ survive ____ sustain ____ sustainable ____ swimmeret ____ system ____</p>	<p>T taproot ____ tendon ____ terrestrial ____ territory ____ thrive ____ tissue ____ torso ____</p>
<p>U</p>	<p>V</p>	<p>W whorl ____</p>
<p>X</p>	<p>Y</p>	<p>Z</p>