

The Evolution and interaction of Living Things



Class Name Match each of the following terms to its definition: Host Competition Predator Adaptation Commensalism Evolution Prev Mutualism an arimal that hunts and eats other animals 1. - an animal that is killed and eaten by another animal environn 4. **PREVIEW** species: harmed i Please Sign In or Sign Up to download the printable version of this worksheet **5**. environn - the slow change that a species undergoes over a period of time - the organism that is harmed by the parasitic relationship - the relationship between two organisms in which both organisms benefit; an example of mutualism is a bee and flower



The Evolution and interaction of Living Things



Class Name Date Match each of the following terms to its definition: Host Competition Predator Adaptation Commensalism Evolution Prev Mutualism 1. predator - an animal that hunts and eats other animal 2. prey - an animal that is killed and eaten by another animal 3. adapt environn 4. comm **PREVIEW** species: harmed i Please Sign In or Sign Up to download the printable version of this worksheet 5. comp environn 6. evolution - the slow change that a species undergoes over a period of time 7. host - the organism that is harmed by the parasitic relationship **8. mutualism** - the relationship between two organisms in which both organisms benefit; an example of mutualism is a bee and flower