

# STAAR ALTERNATE 2 INSTRUCTIONAL TERMS FOR SCIENCE

Grade 5	Grade 8	Biology
<p>adapt, adaptation, adapted , migrate, migrating, migration, survive, survival</p> <p>chart, diagram, table</p>	<p>applied , apply , function</p> <p>axis, crescent moon, full moon, night, noon, rotate(s), solar, sun telescope</p>	<p>abiotic, abiotic factors, biotic, biotic factors</p> <p>absorb , absorption , convert, process, promote, transport burrow</p>
		bacteria , microorganism(s), mammal
<p>cool, cooled, cooling, heat, heated, heating, freeze, freezing, frozen, ice, melt, melted, melting</p>	<p>camouflage</p>	<p>biodiversity</p>
<p>cycle, day, Earth, moon, morning, night/evening, noon, orbit, phase(s), reflect, revolve, rotate, shadow, shine, solar system, stars, sun, sunlight, sunrise, sunset, sky</p>	<p>canyon, flood, volcanic rock/lava</p>	<p>body systems: circulatory, digestive (intestinal), integumentary, muscular, nervous, respiratory, skeletal</p>
<p>day, morning, night/evening, noon, reflect, sun, sunlight, shadow, shine, solar system, sunrise, sunset</p>	<p>chemically combine</p>	<p>by -product</p>
<p>depend/ dependence</p>	<p>cold clindi 175t 476Td [(c)-4 BT a]o7.91</p>	
		deforestation, extinct, extinction, fossil, pollution
<p>earthquake, landslide, volcano/volcanic eruption</p>	<p>data, experiment, observation(s), pattern, predict, prediction</p>	<p>endoskeleton, exoskeleton</p>
<p>east, north, south, west</p>	<p>eroding, erosion, deposit, deposition, weather, weathering</p>	<p>evidence</p>
<p>environment/habitat: desert, grassland, mountains, rain forest, rocky, wetland</p>	<p>force and movement: back and forth, effort, motion, up and down, resting/rest</p>	<p>intestinal cells, muscle cells, nerve cells</p>
<p>food chain, food web, flow of energy</p>	<p>heat, heated, heating, insulator</p>	<p>kingdoms</p>
<p>force and movement: apply/applied, direction, distance, gravity/gravitational, magnetic, pull/pulling, push/ pushing, vibrate/vibration</p>	<p>inherited traits, learned behavior, parent, young</p>	<p>life cycle, stage(s) of development, chrysalis, embryo, larva(e), metamorphosis, offspring, reproduce(s), sexually, asexually</p>
<p>interact, interacting, interaction</p>	<p>interdependence</p>	<p>nutrients</p>
<p>life cycle: adult/parent, continuous, produce(s), stage, young</p>	<p>natural sources of: clouds, energy, water (freshwater, saltwater)</p>	<p>symbiotic relationship: commensalism, mutualism, parasitism</p>

