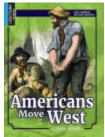


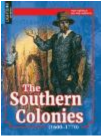
Magnetism



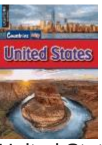
Wars at home (1812-1820)



Americans move west (1846-1860)



The southern colonies (1600-1770)



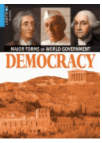
United States



Mars the red planet



Europeans and Native Americans



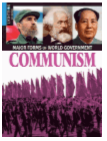
Democracy



Mercury the swift planet



Space



Communism



Mechanics



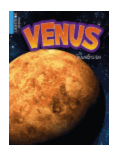
Disney



Dwarf planets the ice planets



Machines



Venus the cloud planet



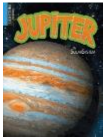
Saturn the ringed planet



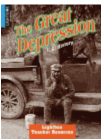
Spanish explorers



Uranus the ice giant



Jupiter the giant planet



The Great Depression



English explorers



Neptune big blue planet



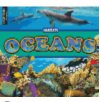
Ecosystems



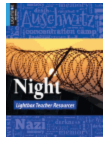
Health



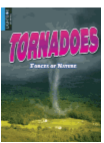
Matter, energy, and heat



Oceans



Night



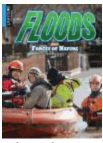
Tornadoes



The giver



Magnetism



Floods



Nineteen eighty-four



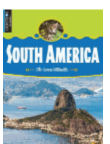
Plant cells



Tsunamis



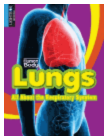
The rise of industrial America



South America



Earth



Lungs all about the respiratory system



Colonization and settlement



Civil War and Reconstruction



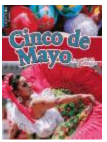
China



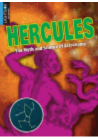
Symbiosis



Stomach all about the digestive system



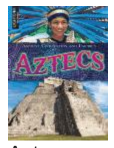
Cinco de Mayo



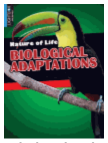
Hercules



The sun our nearest star



Aztecs



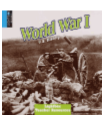
Biological adaptations



Water pollution



Gravity



World War I



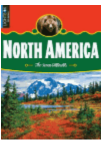
Forces and motion



Mexico



Greeks



North America



Romans



Decomposers



Egyptians



The Alamo



Water power



Moto X



Martin Luther King, Jr. Day



Bones all about the skeletal system



Blood all about the cardiovascular system



Independence Day



Earth the blue planet



Properties of matter



Animal cells



The Vietnam War



The brain all about the nervous system



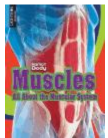
Entertainers



The American Revolutionary War



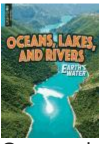
Blizzards



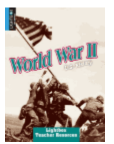
Muscles all about the muscular system



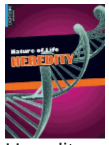
The Cold War



Oceans, lakes, and rivers



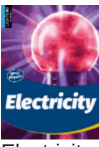
World War II



Heredity



Athletes



Electricity