

# Recommended Units for the Massachusetts Science Standards

6th Grade

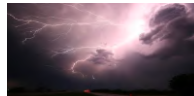
## PHYSICAL SCIENCE



Matter and Its Interactions

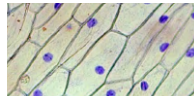


Force & Motion



Waves

## LIFE SCIENCE



Cells



Interactions of Body Systems



Evidence of Evolution

## EARTH AND SPACE SCIENCE



Plate Tectonics



Sun-Earth System & Solar System Gravity

7th Grade

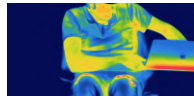
## PHYSICAL SCIENCE



Electricity



Potential & Kinetic Energy



Thermal Energy

## LIFE SCIENCE



Selection & Adaptations



Biodiversity



Photosynthesis

## EARTH AND SPACE SCIENCE



Earthquakes + Volcanoes



Water Cycle



Climate Change & Ecological Footprint

8th Grade

## PHYSICAL SCIENCE



Atoms & Molecules



Chemical & Physical Changes



States of Matter

## LIFE SCIENCE



Genetic vs. Environment



Mutations

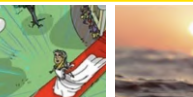


Genetic Variation

## EARTH AND SPACE SCIENCE



Rock Cycle & Earth's History



Weather



Ocean & Climate



Renewable Resources

## TECHNOLOGY/ENGINEERING

MS-ETS standards addressed in Engineering lessons (Lesson 3) in the Mosa Mack units.