References
Statewide Transportation, Distribution, and Logistics Curriculum: Contextualized Science Module

References

Outcome # 1

Website on Biomes/ Terrestrial Ecosystems:
http://apps.cmsfq.edu.ec/biologyexploringlife/text/chapter34/concept34.3.html

Website on Biomes/Aquatic Ecosystems:
http://apps.cmsfq.edu.ec/biologyexploringlife/text/chapter34/concept34.4.html

Website with Biome worksheets:

Video explaining Earth’s Biomes:
http://www.youtube.com/watch?v=v7cZ3b6PH2s

Outcome # 2

Website with worksheet detailing the layers of the atmosphere:

Website with instructional worksheets about weather:
http://www.learn4yourlife.com/weather-unit-study.html

Website detailing how to read a weather map:
http://www.wikihow.com/Read-a-Weather-Map

Website on Weather 101: Layers of the atmosphere:
http://www.illinoishomepage.net/story/d/story/weather-101-layers-of-the-atmosphere/14683/c5aVYxH4yEmAosw_j_lgw

Website discussing how to understand weather radar:
http://usatoday30.usatoday.com/weather/wearadar.htm
Outcome # 3

Website discussing Newton’s Laws:
http://www.physicsclassroom.com/curriculum/newtlaws

Website discussing Newton’s Laws:
http://csep10.phys.utk.edu/astr161/lect/history/newton3laws.html

Website illustrating Newton’s Laws:
http://hyperphysics.phy-astr.gsu.edu/hbase/newt.html

Video explaining Newton’s First Law:
http://www.youtube.com/watch?v=CQYELiTtUs8

Video explaining of Newton’s Second Law:
http://www.youtube.com/watch?v=3FQ58IVtbCg

Video explaining Newton’s Third Law:
http://www.youtube.com/watch?v=By-ggTfeuJU

Video explaining Newton’s Law of Inertia:
http://www.youtube.com/watch?v=8zsE3mpZ6Hw

Website providing the image of a shock:
http://www.carbibles.com/suspension_bible_pg4.html

Outcome # 4

Website discussing friction:
http://www.studyphysics.ca/newnotes/20/unit01_kinematicsdynamics/chp05_forces/lesson20.htm

Website on static and kinetic friction:

Website on friction and automobile tires:
http://hyperphysics.phy-astr.gsu.edu/hbase/mechanics/frictire.html#c1

Video discussing static and kinetic friction:
http://www.youtube.com/watch?v=CTLXubXOTUQ
Video discussing penny tire tread test:
http://www.youtube.com/watch?v=hFuUE567mTU

Video discussing driving in winter weather:
http://www.youtube.com/watch?v=W8G66WM2zmA

Website providing images for friction and tire torque:
http://curriculum.vexrobotics.com/curriculum/drivetrain-design/friction-and-traction

Website providing image for types of tires:
www.racegoodyear.com

**Outcome # 5**

Video explaining kinetic and potential energy:
http://www.youtube.com/watch?v=Ehx1P4adv6I

Website providing kinetic and potential energy Slinky® experiment:

**Outcome # 6**

Website providing classroom activities for calculating speed, velocity, and acceleration:
http://www.physicsclassroom.com/class/1DKin/Lesson-1/Speed-and-Velocity

Website on speed, velocity, and acceleration:
http://www2.franciscan.edu/academic/mathsci/mathscienceintegration/MathScienceIntegration-827.htm

Website on calculating forces in motion:
http://www2.franciscan.edu/academic/mathsci/mathscienceintegration/MathScienceIntegration-836.htm

**Outcome # 7**

Website on the states of matter:
http://www.chem.purdue.edu/gchelp/atoms/states.html
Website on plasma:
http://www.fusionfuture.org/why-fusion-energy/what-is-plasma/

Video on the states of matter:
http://www.youtube.com/watch?v=vDZhUkp30tE

**Outcome # 8**

Environmental Protection Agency website:
http://www.epa.gov/otaq/fuels/alternative-renewablefuels/

Website on non-renewable resources:
http://www.youtube.com/watch?v=jSTGDBkMeRY

Website with classroom activities about renewable resources:
www.stopwaste.org/docs/schools/Lesson01.pdf

Video explaining biodiesel:
http://www.youtube.com/watch?v=HCBa7te1thk

**Outcome # 9**

Website with calculating work activities:
http://www.physicsclassroom.com/class/energy/Lesson-1/Calculating-the-Amount-of-Work-Done-by-Forces

Video on simple machines:
http://www.youtube.com/watch?v=okYcBt1aU3Y

Website on simple machines:
http://www.ehow.com/list_7221376_examples-machines-_amp_-complex-machines.html

Website on alternators:
http://www.howitworksdaily.com/transport/automotive-alternators/

Website on brakes:
http://auto.howstuffworks.com/auto-parts/brakes/brake-types/brake.htm

Video discussing drum brakes vs. disc brakes:
http://www.youtube.com/watch?v=4Ts5hQFl9Hw