



### OpenSciEd Massachusetts Standards Guidance 7<sup>th</sup> Grade: Contact Forces

This document is to provide guidance to Massachusetts 7th grade teachers who are implementing <u>OpenSciEd</u>. This guidance assumes the OpenSciEd curriculum is being implemented across grades 6-8, following the <u>MA coherent sequence by grade level</u> (download). The following guidance identifies the MA standards addressed in the <u>Contact Forces</u> unit, and the most effective use of the OpenSciEd materials for 7th grade teachers.

#### **Scope and Sequence Recommendation**

Implement the *Contact Forces* as the first unit in 7th grade, before the *Thermal Energy* unit. *Contact Forces* has built-in support for establishing OpenSciEd routines at the beginning of the year. It develops energy concepts (PS3) and engineering skills (ETS1, ETS2) that will be used in the *Thermal Energy* unit, and builds on the understanding of forces from the *Forces at a Distance* unit (6<sup>th</sup> grade in MA). *Contact Forces* addresses five 7th grade physical science and engineering/technology standards, two 6th grade engineering/technology standards, and three 8<sup>th</sup> grade physical science and engineering/technology standards. Refer to the MA coherent sequence by grade level (download) for the complete scope and sequence recommendation.

#### 7th Grade Standards in Contact Forces

Standards in unit	Lessons building towards standards	
7.MS-PS3-1. Construct and interpret data and graphs to describe the	Lessons 1-10	
relationships among kinetic energy, mass, and speed of an object.		
7.MS-PS3-5. Present evidence to support the claim that when the kinetic Lessons 5-9		
energy of an object changes, energy is transferred to or from the object.	t.	
7.MS-ETS1-2. [Partial] Evaluate competing solutions to a given design problem	Lessons 11-15	
using a decision matrix to determine how well each meets the criteria and		
constraints of the problem. Use a model of each solution to evaluate how		
variations in one or more design features, including size, shape, weight, or cost,		
may affect the function or effectiveness of the solution.*		
Why partial? The lessons do have students evaluate design solutions		
using a design matrix, but do not require students to use models of		
each solution for evaluation.		
<ul> <li>Other 7<sup>th</sup> grade units, Ecosystem Dynamics &amp; Biodiversity, Natural</li> </ul>		
Hazards, and an 8th grade unit, Energy in Chemical Reactions, will		
reinforce and extend ideas developed about design in this unit to the		
completion of the standard.		
<ul> <li>No changes are necessary for this unit because the standard is</li> </ul>		
addressed in other units.		
7.MS-ETS1-4. Generate and analyze data from iterative testing and	Lessons 11-14	
modification of a proposed object, tool, or process to optimize the object, tool,		
or process for its intended purpose.*		
7.MS-ETS1-7(MA). Construct a prototype of a solution to a given design	Lessons 11-14	
problem.*		





# OpenSciEd Massachusetts Standards Guidance 7<sup>th</sup> Grade: Contact Forces

#### Additional Standards in Contact Forces

Include, and teach all 6<sup>th</sup> and 8<sup>th</sup> grade standards with *Contact Forces* as planned in the unit. These standards are integral to the understanding of other standards in the unit and are used as an opportunity for application in most lessons. Depending on your students' prior knowledge of this standard, support for students should be adjusted to increase the rigor of explanations or data analysis, or increase the support for students in interpreting data or explanations concerning the body systems' interactions. Excluding these standards would require substantial redesign of the unit, which is not recommended.

Standards in unit	Lessons building towards standards
6.MS-ETS2-1(MA). [Partial] Analyze and compare properties of metals, plastics,	Lesson 4, Lesson 12
wood, and ceramics, including flexibility, ductility, hardness, thermal	
conductivity, electrical conductivity, and melting point.	
Why partial? This unit does not address every specified material in the	
standard, nor does it address every specified property listed.	
<ul> <li>Students develop understanding that all materials have elastic limits,</li> </ul>	
and analyze materials for flexibility	
<ul> <li>The Thermal Energy unit addresses thermal conductivity across a</li> </ul>	
variety of materials	
<ul> <li>Melting point is addressed in the Chemical Reactions &amp; Matter unit</li> </ul>	
Electrical conductivity will appear as extensions in other units	
6.MS-ETS2-2(MA). Given a design task, select appropriate materials based on	Lessons 12-14
specific properties needed in the construction of a solution.*	
8.MS-PS2-1. Develop a model that demonstrates Newton's third law involving	Lessons 5-6
the motion of two colliding objects. State Assessment Boundary: State	
assessment will be limited to vertical or horizontal interactions in one	
dimension.	
8.MS-PS2-2. Provide evidence that the change in an object's speed depends on	Lessons 5-10
the sum of the forces on the object (the net force) and the mass of the object.	
8.MS-ETS2-4(MA). [Partial] Use informational text to illustrate that materials	Lesson 4
maintain their composition under various kinds of physical processing;	
however, some material properties may change if a process changes the	
particulate structure of a material.	
Why partial? This unit does not address process changes that affect the	
particulate structure of a material.	
<ul> <li>The Chemical Reactions units in 8<sup>th</sup> grade discuss changes that affect</li> </ul>	
the particulate structures of materials.	

**See recommendations below** for addressing these 6<sup>th</sup> and 8<sup>th</sup> grade standards.





# **OpenSciEd Massachusetts Standards Guidance** 7<sup>th</sup> Grade: Contact Forces

### Recommendations for Addressing Standards in Contact Forces

Explore additional materials and incorporate the terms hardness and flexibility to address standard 6.MS-ETS2-1(MA) in more depth. This will help students explore a wider variety of materials as recommended by the standard. Additional properties of materials such as melting point and electrical conductivity will be addressed as extensions in other OpenSciEd units. Teachers can assess for student understanding of these ideas by looking for inclusion of the specific terms hardness and flexibility throughout the unit.

Lesson	Support for maintaining content coherence
Lesson 4: How much do you have to push on any object to get it to deform (temporarily vs. permanently?	Add to the Learning Plan in the Teacher Guide:  Part 9 – Add to our progress tracker  • During the consensus discussion, introduce the terms hardness and flexibility along with elastic limit and breaking point. All of these words should be added to the class word bank.  • Materials that can bend a lot without breaking or deforming permanently are flexible materials. Elastic limit is related to flexibility.  • Hard materials are materials that resist surface initial deformation or scratching. Harder materials likely will not bend much before they break, but are difficult to break.
Lesson 12: What materials best reduce the peak forces in a collision?	<ul> <li>Add to the Learning Plan in the Teacher Guide:         Part 2 – Introduce Materials and Make Predictions         <ul> <li>Add ceramic to the materials that are tested for peak force reduction – this could be a small terra cotta saucer or something similar. Add it to the materials sheet as an item to be tested.</li> </ul> </li> <li>Part 5 – Compare Class Data         <ul> <li>Push students to be specific about the patterns they notice in "top performers" and look for students to refer to hardness and flexibility</li> </ul> </li> </ul>
Lesson 14: How can we use our science ideas and other societal wants and needs to refine our designs?	Add to the learning plan in the Teacher's Guide:  Part 1 – Revisit Materials Testing Results  • Deliberately incorporate the terms hardness and flexibility in the discussion about materials  Part 3 – Update Criteria and Revisit Constraints  • Encourage students to incorporate hardness and flexibility in the criteria and constraints