

Mini-Map for SCI.EE.5.PS2-1

Subject: Science

Physical Grade: 3–5

Learning Outcome

DLM Essential Element	Grade-Level Standard
SCI.EE.5.PS2-1 Demonstrate that the gravitational force exerted	5-PS2-1 Support an argument that the gravitational force
by Earth on objects is directed down.	exerted by Earth on objects is directed down.

Linkage Level Descriptions

Initial	Precursor	Target
Recognize the direction an object will go	Predict the direction an object will go	Demonstrate that the gravitational force
when dropped (recognition should be	when dropped (not to be misconstrued as	exerted by Earth on objects is directed
after the action).	an object moving forward/backward or	down.
	staying still).	

Instructional Resources

Linkage Level	Instructional Activities	
Initial/Precursor/Target	N/A	
Connections		
Science and Engineering Practices	Engaging in Argument from Evidence	
Crosscutting Concepts	Cause and Effect	
ELA Essential Elements	ELA.EE.RI.5.1 : Identify words in the text to answer a question about explicit information. ELA.EE.RI.5.9 : Compare and contrast details gained from two texts on the same topic. ELA.EE.W.5.1 : Write opinions about topics or text (introduce a topic or text and state an opinion about it, provide reasons to support the opinion).	
Released Testlets		
See the <u>Guide to Practice Activities and Released Testlets</u> .		

Link to Text-Only Map

SCI.EE.5.PS2-1 Demonstrate that the gravitational force exerted by Earth on objects is directed down.



