

Mini-Map for SCI.EE.MS.ESS2-6

Subject: Science Earth and Space

Grade: 6-8

Learning Outcome

DLM Essential Element	Grade-Level Standard
SCI.EE.MS.ESS2-6 Interpret basic weather information (e.g.,	MS-ESS2-6 Develop and use a model to describe how unequal
radar, map) to make predictions about future conditions (e.g.,	heating and rotation of the earth cause patterns of atmospheric
precipitation, temperature, wind).	and oceanic circulation that determine regional climates.

Linkage Level Descriptions

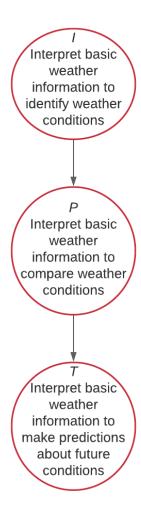
Initial	Precursor	Target
Interpret basic weather information (e.g.,	Interpret basic weather information (e.g.,	Interpret basic weather information (e.g.,
radar, map) to identify weather	radar, map) to compare weather	radar, map) to make predictions about
conditions.	conditions (either over several days at the	future conditions (e.g., precipitation,
	same location or different locations on	temperature, wind).
	the same day).	

Instructional Resources

Linkage Level	Instructional Activities	
Initial/Precursor/Target	<u>Weather Watchers</u>	
Connections		
Science and Engineering Practices	Developing and Using Models	
Crosscutting Concepts	Systems and System Models	
ELA Essential Elements	ELA.EE.SL.8.5 : Include multimedia and visual information into presentations.	
Released Testlets		
See the <u>Guide to Practice Activities and Released Testlets</u> .		

Link to Text-Only Map

SCI.EE.MS.ESS2-6 Interpret basic weather information (e.g., radar, map) to make predictions about future conditions (e.g., precipitation, temperature, wind).



Map Key

Initial

Target

Precursor

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