

Unit 1 - Weather Pacing Guide

Note: The Mystery Science Lessons should take you approximately 12 days to complete. Please use the additional activities listed and either insert them between Mystery Science lessons or add them after the Mystery Science lessons to extend the unit. You are also free to find your own additional resources.

Day	Lesson	Time	Additional Activities
1	Mystery Science Wild Weather Lesson 1 Day 1	Read-Along- 15 minutes Class discussion/Anchor chart- 15 minutes	Daily Weather Chart Big Storms -Digital Book Weather Report Page
2	Mystery Science Wild Weather Lesson 1 Day 2	Hands-on-Activity- 25 minutes Wrap-up- 5 minutes	Forecasting Severe Weather Lesson Assessment
3	Mystery Science Wild Weather Lesson 2 Day 1	Exploration - 10 minutes Class discussion/Anchor Chart- 20 minutes	Class Anchor Chart for Weather Vocabulary Daily Weather Chart Severe Weather Unit
4	Mystery Science Wild Weather Lesson 2 Day 2	Hands On Activity - 30 minutes Wrap-up - 5 minutes	Wind in the Trees- Mystery Science Activity Extension Weather Walks Lesson Assessment

5	Mystery Science Wild Weather Lesson 3 Day 1	Exploration - 10 minutes Class Discussion/Anchor Chart- 20 minutes	Daily Weather Chart Wonderful Wind - Digital Book Weather Patterns Severe Weather Unit
6	Mystery Science Wild Weather Lesson 3 Day 2	Hands On Activity - 30 minutes Wrap-up- 5 minutes	Can you See the Wind? - Digital Book Wonder of Science- Weather Patterns Lesson Assessment
7	Mystery Science Circle of Seasons Lesson 1 Day1	Read-Along - 20 minutes Class Discussion/Anchor Chart- 10 minutes	Daily Weather Chart What should we wear? - Digital Book Weather Unit Getting Dressed worksheets
8	Mystery Science Circle of Seasons Lesson 1 Day 2	Hands On Activity - 25 minutes Wrap-up-5 minutes	BrainPop Jr. Temperature BrainPop Jr. Seasons Lesson Assessment
9	Mystery Science Circle of Seasons Lesson 2 Day 1	Exploration - 5 minutes	Daily Weather Chart

		Additional Activity/Class discussion/Anchor Chart- 25 minutes	Weather Unit Seasons Vocabulary Card Activity
10	Mystery Science Circle of Seasons Lesson 2 Day 2	Hands On Activity - 30 minutes Wrap-up Activity-5 minutes	NSTA Endorsed Lessons Lesson Assessment
11	Mystery Science Circle of Seasons Lesson 3 Day 1	Exploration - 10 minutes Class discussion/Anchor chart- 20 minutes	Daily Weather Chart Weather Unit Season Sorting Activity
12	Mystery Science Circle of Seasons Lesson 3 Day 2	Hands On Activity - 30 minutes Wrap-up- 5 minutes	BrainPop Jr. Migration NSTA Endorsed Lessons Lesson Assessment