4-H Weather Scorecard (All Levels)

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Exhibitor's Name Placin				Exhibitor's Name _	Placing					
o				Grade/Division/Clu	b					
Check appropriate boxes to identify this exhibit					Check appropriate boxes to identify this exhibit					
Level 2 (Grades 5&6)	Level 3 (Grades 7-9)	Level 4	(Grades 10-12)	<u>Level 1</u> (Grades 3 & 4)	Level 2 (Grades 5&6)	Level 3	Grades 7-9)	Level 4	(Grades 10-12)	
□ Grade 5 – show how to make and use a weather instrument. Collect weather data for one week. □ Grade 6 2 record sheets (p. 19 and 21 from 4-H 346), and photos of 3 instruments.	Grade 7 (only) must include "Signs I have seen." Cloud formation Rain-Snow, etc. Weather damages Cloud seeding Seasons Font formation	 ☐ Summer sequence ☐ Winter sequence ☐ Free choice weather topic ☐ Mentoring 		☐ Grade 3 – weather poster with Weather, 4-H Science Project and Weather Information Sheet from 4-H 346. ☐ Grade 4 – Explain two weather experiments	☐ Grade 5 – show how to make and use a weather instrument. Collect weather data for one week. ☐ Grade 6 2 record sheets (p. 19 and 21 from 4-H 346), and photos of 3 instruments.	include "Signs I have seen." □ Cloud formation □ Rain-Snow, etc.				
	Meteorologist	Good	Needs		-	Meteo	rologist	Good	Needs	
Judging criteria Exce			Improvement						Improvement	
Meeting Exhibit Requirements – 15%					•					
Information - Accuracy – 30%										
Information – Completeness – 30% Quality of Workmanship – 15%				·						
	100/				•	100/				
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	boxes to identify this Level 2 (Grades 5&6) Grade 5 – show how to make and use a weather instrument. Collect weather data for one week. Grade 6 2 record sheets (p. 19 and 21 from 4-H 346), and photos of 3 instruments. The exhibit met the justice of the second sheets and photos of 3 instruments. The exhibit met the justice of the second sheets and photos of 3 instruments.	boxes to identify this exhibit Level 2 (Grades 5&6) Level 3 (Grades 7-9)	boxes to identify this exhibit Level 2 (Grades 5&6) Level 3 (Grades 7-9) Level 4	boxes to identify this exhibit Level 2 (Grades 5&6) Level 3 (Grades 7-9) Summer sequence instrument. Collect weather data for one week. Grade 6 2 record sheets (p. 19 and 21 from 4-H 346), and photos of 3 instruments. Font formation Interview a Meteorologist	boxes to identify this exhibit Level 2 (Grades 586) Level 3 (Grades 7-9) Level 4 (Grades 10-12) Grade 5 - show how to make and use a weather instrument. Collect weather data for one week. Cloud formation one week. Rain-Snow, etc. Mentoring Mentoring Grade 4 - Explain two weather (p. 19 and 21 from 4-H 346), and photos of 3 instruments. Font formation Interview a Meteorologist Fee choice weather experiments Good Needs Improvement Meating Exhibit Reface Good Needs Improvement Meeting Exhibit Reface Good Information - Community Grade 3 - weather poster with Weather, 4-H Science Project and Weather, 4-H Science Project and Weather Information Sheet from 4-H 346, and photos of 3 instruments. Font formation Interview a Meteorologist Indicate how well to the exhibit met the judging criteria listed. Indicate how well to the province of the	boxes to identify this exhibit Level 2 (Grades 586) Level 3 (Grades 7-9) Level 4 (Grades 10-12) Grade 5 - show how to make and use a weather instrument. Collect weather data for one week. Grade 6 Rain-Snow, etc. Mentoring Free choice weather topic Mentoring Grade 4 - Explain two weather (p. 19 and 21 from 4-H 346), and photos of 3 instruments. Interview a Meteorologist Meteorologist Meteorologist Meteorologist Mentoring Grade 4 - Explain two weather experiments Indicate how well the exhibit met the judging criteria listed. Indicate how well the exhibit met the judging criteria listed. Judging criteria Meeting Exhibit Requirements - 15% Information - Accuracy - 30% Information - Completeness - 30% Quality of Workmanship - 15% Eye Appeal (attractiveness, balance, etc.) - 10% Level 1 (Grades 3 & 4) Level 2 (Grades 5-86) Level 1 (Grades 3 & 4) Level 2 (Grades 5-86) Level 1 (Grades 3 & 4) Level 2 (Grades 5-86) Meather (and some sequence whow to make and use a weather poster with weather sequence linstrument. Collect weather data for one week. Grade 6 Grade 4 - Explain two weather experiments Grade 6 2 record sheets (p. 19 and 21 from 4-H 346), and photos of 3 instruments. Indicate how well the exhibit met the judging criteria Meeting Exhibit Requirements - 15% Information - Accuracy - 30% Information - Completeness - 30% Quality of Workmanship - 15% Eye Appeal (attractiveness, balance, etc.) - 10% Eye Appeal (attractiveness, balance, etc.) - 10% Evenest - 10 Evenest - 10	Grade / Division/Club Check appropriate boxes to identify this exhibit Level 2 (Grades 5&6) Level 3 (Grades 7-9) Level 4 (Grades 10-12) Level 1 (Grades 3 & 4) Level 2 (Grades 5&6) Level 3 (Grades 5-8-6) Level 3 (Grades 7-9) Level 4 (Grades 10-12) Level 1 (Grades 3 & 4) Level 2 (Grades 5&6) Level 3 (Grades 7-9) Level 4 (Grades 10-12) Level 1 (Grades 3 & 4) Level 2 (Grades 5&6) Level 3 (Grades 7-9) Level 3 (Grades 7-9) Level 4 (Grades 10-12) Level 1 (Grades 3 & 4) Level 2 (Grades 5&6) Level 3 (Grade 7-12) Level 1 (Grades 3 & 4) Level 2 (Grades 5&6) Level 3 (Grade 7-12) Level 3 (Grades 7-12) Level 4 (Grades 10-12) Level 1 (Grades 3 & 4) Level 2 (Grades 5&6) Level 3 (Grade 7-12) Level 3 (Grades 7-12) Level 4 (Grades 10-12) Level 1 (Grades 3 & 4) Level 2 (Grades 5&6) Level 3 (Grade 7-12) Level 3 (Grades 7-12) Level 4 (Grades 10-12) Level 1 (Grades 3 & 4) Level 2 (Grades 5&6) Level 3 (Grade 7-12) Level 3 (Grades 7-12) Level 4 (Grades 10-12) Level 1 (Grades 3 & 4) Level 2 (Grades 5&6) Level 3 (Grade 7-12) Level 1 (Grades 3 & 4) Level 2 (Grades 5&6) Level 3 (Grade 7-12) Level 1 (Grades 3 & 4) Level 2 (Grades 5&6) Level 3 (Grades 7-12) Level 1 (Grades 3 & 4) Level 1 (Grades 3 & 4) Level 2 (Grades 5&6) Level 3 (Grades 7-12) Level 1 (Grades 3 & 4) Level 2 (Grades 5&6) Level 3 (Grades 7-12) Level 1 (Grades 3 & 4) Level 2 (Grades 5&6) Level 3 (Grades 7-12) Level 1 (Grades 3 & 4) Level 2 (Grades 5&6) Level 3 (Grades 7-12) Level 1 (Grades 3 & 4) Level 2 (Grades 5&6) Level 3 (Grades 7-12) Level 1 (Grades 3 & 4) Level 2 (Grades 5&6) Level 3 (Grades 7-12) Level 1 (Grades 3 & 4) Level 2 (Grades 5&6) Level 2 (Grades 5	Grade 5 - show how to make and use a weather instrument. Collect weather data for one week. (p. 19 and 21 from 4-H 346), and photos of 3 instruments. Font formation Interview a Meteorologist	Crade / Division/Club Crade Crades Crades	