

Cub Scout Weather

Academics Workbook

The work space provided for each requirement should be used by the Cub Scout to make notes for discussing the item with Akela, not for providing the full and complete answers. Each Cub Scout must do each requirement.

No one may add or subtract from the official requirements found in the Cub Scout Academics and Sports Program Guide (Pub. 34299)

This workbook was updated in May 2012.

http://www.USScouts.Org • http://www.MeritBadge.Org

Cub Scout's Name:				Pack No. :						
out Weather	also	satisfy require	ement 13 for the	Scientist Activ		ut				
		<u> </u>	rtoquiromonto	, 501011.)						
	•	explains the w	ater cycle.							
Set up a simple weather station to record rainfall, temperature, air pressure, or evaporation for one week.										
Recording	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7			
Time										
Rainfall										
Temperature										
Air Pressure										
Evaporation										
Watch the weathe	er forecast on	a local televisi	ion station. Dis	cuss with an ac	lult family mem	iber what you h	eard and s			
Follow up by discussing the accuracy of the forecast.										
	e these three ree Make a poster the Set up a simple v Recording Time Rainfall Temperature Air Pressure Evaporation Watch the weather	Webelos Scalso Cout Weather Belt Loop The these three requirements: Make a poster that shows and Set up a simple weather station Recording Day 1 Time Rainfall Temperature Air Pressure Evaporation Watch the weather forecast on	Webelos Scouts that earn also satisfy require cout Weather Belt Loop (See the Pine these three requirements: Make a poster that shows and explains the waster up a simple weather station to record rain Recording Day 1 Day 2 Time Rainfall Temperature Air Pressure Evaporation Watch the weather forecast on a local television and satisfy requires the principle of the principle	Webelos Scouts that earn the Weather Bealso satisfy requirement 13 for the scout Weather Belt Loop (See the Pin Requirements) the these three requirements: Make a poster that shows and explains the water cycle. Set up a simple weather station to record rainfall, temperature Recording Day 1 Day 2 Day 3 Time Rainfall Temperature Air Pressure Evaporation Watch the weather forecast on a local television station. Discourse also satisfy requirement 13 for the also satisfy requirement 14 for the satisfy requirement 15 for the satisfy requirement 16 for the satisfy requirement 18 for the satisfy requirement 18 for the satisfy requirement 19 for	Webelos Scouts that earn the Weather Belt Loop while a also satisfy requirement 13 for the Scientist Activities and Scout Weather Belt Loop (See the Pin Requirements below.) The these three requirements: Make a poster that shows and explains the water cycle. Set up a simple weather station to record rainfall, temperature, air pressure Recording Day 1 Day 2 Day 3 Day 4 Time Rainfall Temperature Air Pressure Evaporation Watch the weather forecast on a local television station. Discuss with an activities also satisfy the scientist Activities also satisfy requirement 13 for the Scientist Activities also satisfy requirements below.)	Webelos Scouts that earn the Weather Belt Loop while a Webelos Scot also satisfy requirement 13 for the Scientist Activity Badge. Cout Weather Belt Loop (See the Pin Requirements below.) The these three requirements: Make a poster that shows and explains the water cycle. Set up a simple weather station to record rainfall, temperature, air pressure, or evaporation. Recording Day 1 Day 2 Day 3 Day 4 Day 5 Time Rainfall Temperature Air Pressure Evaporation Watch the weather forecast on a local television station. Discuss with an adult family mem	Webelos Scouts that earn the Weather Belt Loop while a Webelos Scout also satisfy requirement 13 for the Scientist Activity Badge. Cout Weather Belt Loop (See the Pin Requirements below.) The these three requirements: Make a poster that shows and explains the water cycle. Set up a simple weather station to record rainfall, temperature, air pressure, or evaporation for one week Recording Day 1 Day 2 Day 3 Day 4 Day 5 Day 6 Time Rainfall Temperature Air Pressure Evaporation Watch the weather forecast on a local television station. Discuss with an adult family member what you held the state of the scientist and			

Cub Scout Weather Pin

] 1.	1.	Explain to your den or an adult family member the meaning of these terms: weather, humidity, precipitation, temperatur and wind.					
		Weather					
		Humidi					
		Precipitation					
		Temperature					
		Wind.					
	Explain how clouds are made						
		Describe the different kinds of clouds - stratus, cumulus, cumulonimbus, and cirrus - and what kind of weather can be associated with these cloud types.					
		Describe Stratus clouds					
		Describe Cumulus clouds					
		Describe Cumulonimbus clouds					
		Describe Cirrus clouds					
		What kind of weather can be associated with these cloud types?					
		Stratus					
		Cumulus					
		Cumulonimbus					
		Cirrus					
7	3.	Describe the climate in your state.					
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Cub	SUC	out weather Cub Scout's Name.
		Compare its climate with that in another state.
	4.	Describe a potentially dangerous weather condition in your community.
		Discuss safety precautions and procedures for dealing with this condition.
	5.	Define what is meant by acid rain.
		Explain the greenhouse effect
	6.	With your parent's or adult partner's permission, talk to a meteorologist about his or her position. Learn about careers in meteorology. Share what you learned with your den or an adult family member.

7. Make a weather map of your state or country, using several weather symbols.

8 Explain the differences between tornadoes and hurricanes.

9. Make a simple weather vane. Make a list of other weather instruments and describe what they do.

Cub Scout Weather	Cub Scout's Name:
10. Explain how weather can affect agriculture an	d the growing of food.
11. Make a report to your den or family on a book	about weather.
12. Explain how rainbows are formed and then dra	aw and color a rainbow.

$\underline{\textbf{Requirement resources can be found here:}}$

http://www.meritbadge.org/wiki/index.php/Cub_Scout_Weather#Requirement resources

Attachment - (NOTE: It is not necessary to print this page.)

Important excerpts from the 'Guide To Advancement', No. 33088:

Effective January 1, 2012, the 'Guide to Advancement' (which replaced the publication 'Advancement Committee Policies and Procedures') is now the official Boy Scouts of America source on advancement policies and procedures.

- [Inside front cover, and 5.0.1.4] Unauthorized Changes to Advancement Program

 No council, committee, district, unit, or individual has the authority to add to, or subtract from, advancement requirements.

 (There are limited exceptions relating only to youth members with disabilities. For details see section 10, "Advancement for Members With Special Needs".)
- [Inside front cover, and 7.0.1.1] The 'Guide to Safe Scouting' Applies

 Policies and procedures outlined in the 'Guide to Safe Scouting', No. 34416, apply to all BSA activities, including those related to advancement and Eagle Scout service projects. [Note: Always reference the online version, which is updated quarterly.]
- [4.1.0.3]] Who Approves Cub Scout Advancement?

 A key responsibility for den leaders is to implement the core den meeting plans as outlined in the Den & Pack Meeting Resource Guide, No. 34409. For Wolf, Bear, and Webelos advancement, den leaders take the lead in approving requirements, though their assistants, and also parents who help at meetings, may be asked to play the role of "Akela" and assist. Parents sign for requirements that, according to meeting plans and instructions in the handbooks, take place at home. For the Bobcat trail and Tiger Cub achievements, parents (or adult partners) should sign in the boy's handbook; the den leader then approves as progress is recorded in the den's advancement record.
- [4.1.0.4] "Do Your Best"

 Advancement performance in Cub Scouting is centered on its motto: "Do Your Best." When a boy has done this—his very best—then regardless of the requirements for any rank or award, it is enough; accomplishment is noted. This is why den leaders, assistants, and parents or guardians are involved in approvals. Generally they know if effort put forth is really the Cub Scout's best.
- [4.1.2.2] Cub Scout Academics and Sports Program

 More than just a recognition opportunity, this program develops new skills, improves those existing, and otherwise enriches Cub Scouting. Details can be found in the Cub Scout Academics and Sports Program Guide, No. 34299. Activities include subjects like science, video games, collecting, and chess; and sports such as baseball, skateboarding, and table tennis. Each has two levels—a belt loop and a pin. Belt loops, which can be earned more than once, are awarded when each of three requirements is met. Cub Scouts may then continue with additional requirements and earn the pin. Archery and BB gun shooting are included, but can only be conducted at a council presented activity with certified supervisors.

Additional notes of interest:

- Tiger Cubs, Cub Scouts, and Webelos Scouts may complete requirements for all Academics and Sports Belt Loops and Pins
 (except shooting sports) in a family, den, pack, school, or community environment. Tiger Cubs must work with their parents or
 adult partners. Parents and partners do not earn loops or pins.
- "Akela" (Pronounced "Ah-KAY-la") Title of respect used in Cub Scouting—any good leader is Akela. Akela is also the leader and guide for Cub Scouts on the advancement trail. The name comes from Rudyard Kipling's Jungle Book. (See "Law of the Pack.")
- "Law of the Pack" The Cub Scout follows Akela.
 The Cub Scout helps the pack go.
 The pack helps the Cub Scout grow.
 The Cub Scout gives goodwill.