

## **Cub Scout Science**

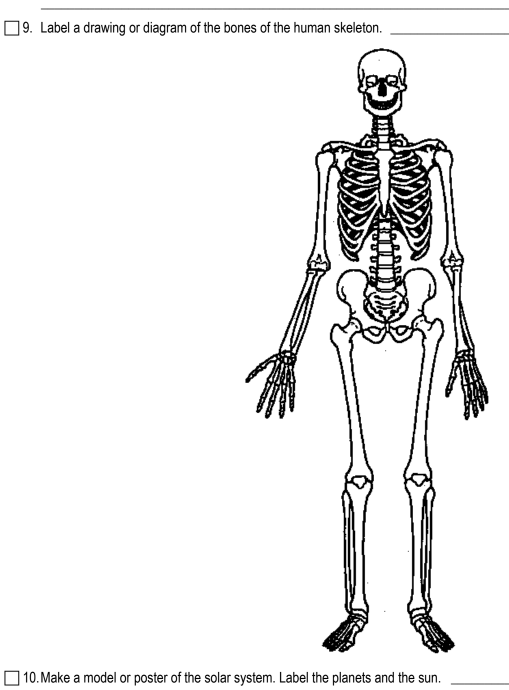
## Cub Scout Academics and Sports Workbook

This workbook is not required but can help you with this award. Belt Loops and Pins may be earned more than once. Links to other workbooks and resources are at the end of this workbook: <a href="Moline Resources">Online Resources</a>.

Send comments to the workbook developer: <a href="mailto:craig@craiglincoln.com">craig@craiglincoln.com</a>. Workbook updated: March, 2011.

Scout's Name:		Pack:	Pack:			
<u>Cub</u>	Scout Science Belt Loop (See the Pin Require	rements below.)				
Com	plete these three requirements:					
1.	Explain the scientific method to your adult partner.					
2.	Use the scientific method in a simple science project E	explain the results to an adult.				
3.	Visit a museum, a laboratory, an observatory, a zoo, a about his or her work.					
<u>Cub</u>	Scout Science Pin					
	the Cub Scout Science belt loop, and complete five	•				
<u> </u>	Make a simple electric motor that works.					
<u> </u>	Find a stream or other area that shows signs of erosio	n. Try to discover the cause of the erosion.				
<b>□</b> 3.	Plant seeds. Grow a flower, garden vegetable, or othe	r plant.				
<u></u> 4.	Use these simple machines to accomplish tasks: lever	, pulley, wheel-and-axle, wedge, inclined plane, and				

Cub S	Scout Science Award p. 2	Cub Scout Workbook	Scout's Name:			
<u> </u>	5. Learn about solids, liquids, and gases using just water. Freeze water until it turns into ice. Then, with an adult, heat until it turns back into a liquid and eventually boils and becomes a gas.					
7.	Build models of two atoms and two molecules, using plastic foam balls or other objects					



Cub Scout Science Award p. 3	ub Scout Workbo	ok Scou	t's Name:						
11. Do a scientific experiment in front of an audience. Explain your results.									
12. Read a book about a science subject that interests you. Tell your den or an adult family member about what you learned									
Online Resources (Use any Internet resource with	•	•	r guardian's supervision.)						
Cub Scout Advancement: <a href="http://usscouts.org/advance/cubscout/ranks.asp">http://usscouts.org/advance/cubscout/ranks.asp</a> Tiger: <a href="http://meritbadge.org/wiki/index.php?title=Tiger">http://meritbadge.org/wiki/index.php?title=Tiger</a> Wolf: <a href="http://meritbadge.org/wiki/index.php?title=Wolf">http://meritbadge.org/wiki/index.php?title=Wolf</a>									
Bear: http://meritbadge.org/wiki/index.php?title=B									
			-						
Cub Scout Academics and Sports Workbooks: ► meritbadge.org -or- ► Academics / Sports  Webelos Activity Badge Workbooks: ► usscouts.org -or- ► meritbadge.org									
Boy Scouts of America: http://www.scouting.org/			e-Appropriate Guidelines for Activities						
Make and Run a Simple Electric Motor Plans: ► Best ► Great ► Good ► BoysLife ► 4H Book									
Amer. Institute of Chemical Eng.: http://www.aiche.o			: http://www.asce.org						
ASME (Amer. Soc. of Mechanical Eng.): http://www.		_	d Electronics Eng.: http://www.ieee.org						
Jet Propulsion Laboratory: http://www.jpl.nasa.gov			nnical Soc.: http://www.jets.org						
Kennedy Space Center: http://www.ksc.nasa.gov		NASA: http://www.nasa.gov							
Smithsonian National Air and Space Museum: http://	/www.nasm.si.ed	<u></u>							