## **Arctic Climate Modeling Program Lesson Remittance Schedule 2008-2009**

Please return the lesson review form and student worksheets for the lesson in question on or before the due dates. Pre-paid mailers were provided in the supply bins for this purpose. If you did not receive them, need additional mailers, or have further questions, please contact ACMP staff at acmp@gi.alaska.edu.

Level I-II	Level III-IV	Level V-VI	Date Due
Pretest	Pretest	Pretest	November 7
Touch and Discover	Layering the Soil	Introduction to	November
		Permafrost	21
Melt Away	Permafrost	Uses of Permafrost	December 5
Permafrost:	Keep It Cool	Frost Depth	December
Permanently Frozen		Measurements	19
Ground			
Frost Depth	Keep It Active		January 16
	Frost Depth Study		January 30
	Collecting Compost		
	Solar Box Cooker	Features of the	March 27
		Frozen Earth	
	Tour of the Frozen	Growing Plants in a	April 10
	Ground	Variety of Soil	
		Conditions	
Walking on Frozen	Polygons, Pingos,	Modeling Climate	April 24
Ground	and Thermokarst!	Change	
	Oh My!		
Worming Through	Soil Permeability	Create a Model	May 8
the Soil			