@ - Free resources, bu Resources folder; resource	ulum Resources folder at not located in Curriculum use listed Web address to access scription; is a book section; or entails available for free Title	1a. Introduction to Weatherization	1b. Safe Work Practices	1c1. House as a System	1c2. Building Science Basics	2. Preparing for the Job	5. At the 300 Site 5. 3a. Identifying & Air Sealing the	5_3b. Loose-Fill Insulation:	5_3c. Moisture Barriers	5_3d. Mechanical Ventilation	5_3e. Identifying Mechanical	5_3f. Combustion Safety	5_3g. Dense-Pack Sidewall	5_3h. Windows and Doors	_3i. Electrical	_3j. Plumbing Overview	5_3k. Roofing, Flashing, and Attic 5_3x. Spray Foam Insulation
A-E																	
@	"12 Steps to Lead Safety." <i>WxTV</i> . Montana Weatherization Training Center. <www.wxtvonline.org>.</www.wxtvonline.org>		Х)	(X			
*	2009 Weatherization Works Video	Х	H		H												
@	"Accessing Stucco Walls for Dense Packing." <i>WxTV</i> . Montana Weatherization Training Center. <www.wxtvonline.org>.</www.wxtvonline.org>												x				
@	"Additional Siding Removal." Weatherization Tech Exchange. Energy Center of Wisconsin. <www.ecw.org>.</www.ecw.org>												X				
*	Air Sealing Prop Guide.				П		X										
*	Air Seal and Insulation Diagram Knee Wall House						Х										
*	Aleshire, Vic. "Crawl Space Solutions." <i>Home Energy</i> May/June 2004: 27-29. <www.homeenergy.org>.</www.homeenergy.org>								X								Х
*	Aleshire, Vic. "Handbook for Foam Products." <i>Mid-Atlantic Weatherization Training Conference</i> . 2002. <www.waptac.org>.</www.waptac.org>																x
@	"A Look Inside a Wall: Dense Packing." <i>WxTV</i> . Montana Weatherization Training Center. <www.wxtvonline.org>.</www.wxtvonline.org>												X				
\$	Applicable Codes, or sections thereof															Х	
*	Armanda, Larry. "Ventilation Strategies in Weatherization." WTC Technical Update 1.8 (2006): Weatherization Training Center at Pennsylvania College of Technology. <www.pct.edu>.</www.pct.edu>									x							

@ - Free resources, but Resources folder; resource\$ - Requires paid sub	eulum Resources folder ut not located in Curriculum use listed Web address to access escription; is a book section; or entails a available for free	2	1a. Introduction to Weatherization	논	1c1. House as a System	2. Preparing for the Job	3. At the Job Site	5_3a. Identifying & Air Sealing the	5_3b. Loose-Fill Insulation:	5_3c. Moisture Barriers	5_3d. Mechanical Ventilation	5_3e. Identifying Mechanical	5_3f. Combustion Safety	5_3g. Dense-Pack Sidewall	5_3h. Windows and Doors	5_3i. Electrical Safety in the Home	5_3j. Plumbing Overview	5_3x. Spray Foam Insulation
*	Armanda, Larry. "Voltage Drop and Test Equipment." WTC Technical Update 1.4 (Mar. 2004). Weatherization Training															x		
4	Center at Pennsylvania College of Technology. <www.pct.edu></www.pct.edu>	٠.							V									
*	Attic Insulation Certificate								Х									
@	"Attic Prep and Insulation." <i>WxTV</i> . Montana Weatherization Training Center. <www.wxtvonline.org>.</www.wxtvonline.org>								Х									
*	Beers, Jonathan. "Dryer Venting." <i>Home Energy</i> Nov./Dec. 20	03:									X							
	14-16. <www.homeenergy.org>. "Behind the Walls." <i>Weatherization Tech Exchange</i>. Energy</www.homeenergy.org>																	
@	Center of Wisconsin.													Х				
@	<pre><http: www.ecw.org="" wxdensepackinsulation="">.</http:></pre>													^				
	Benewicz, Martha, and Robert Parkhurst. "Ventilation Standard	ls											H					
*	at Work." <i>Home Energy</i> Nov./Dec. 2005: 12-16.										X							
	<www.homeenergy.org>.</www.homeenergy.org>										 							
¥	Boles, Bill. "Missteps with Mold." Home Energy 19 June 2006				,													
Φ	<www.homeenergy.org>.</www.homeenergy.org>				X													
	Brown, Marilyn., Berry, Linda. "Weatherization Assistance: Th	e																
*	Single Family Study." Home		X															
	Energy Sept./Oct. 1993. <www.homeenergy.org>.</www.homeenergy.org>																	
*	"Building Science Basics." Health House Rx. Feb. 23, 2001.									X								
	Canadian Mortgage Housing Corporation. "Attic Venting, Attic	;																
*	Moisture and Ice Dams." Fact Sheet CE-13. <www.cmhc-< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2</td><td>X</td></www.cmhc-<>																2	X
	schl.gc.ca>.																	
*	Cellulose Coverage Chart								Х									

@ - Free resources, bu Resources folder; resource\$ - Requires paid sub	eulum Resources folder ut not located in Curriculum use listed Web address to access escription; is a book section; or entails t available for free	1a. Introduction to Weatherization	1b. Safe Work Practices	1c1. House as a System	c2. Building Science Basics	. Preparing for the Job	. At the Job Site	3a. Identifying & Air Sealing the	_3b. Loose-Fill Insulation:	_3c. Moisture Barriers	_3d. Mechanical Ventilation	_3e. Identifying Mechanical	_3f. Combustion Safety	_3g. Dense-Pack Sidewall	_3h. Windows and Doors	3i. Electrical Safety in the Home	_3j. Plumbing Overview	5_3k. Roofing, Flashing, and Attic	_3X. Spiay roam msuranon
*	Christian, Jeffrey, and Jan Kosny. "Wall R-Values That Tell it		_	_	1	2	3		2	2	2	2	2	2	2	5	2	2	<u>D</u>
T	Like it Is." <i>Home Energy</i> Mar./Apr. 1997. www.homeenergy.org >.							X											
*	Combustion Analysis Quick Sheet											Х	Х						1
*	CO Probe Locations Illustration												X						
	Dastur, Cyrus and Bruce Davis. "Closed Crawl Spaces Do Doubl	e																	1
*	Duty." Home Energy Special Issue. 2005.									Х									
	<www.homeenergy.org>.</www.homeenergy.org>																		
*	Deferral of Services Notification		Х																
	DeKieffer, Rob. "Combustion Safety Checks: How Not to Kill																		
*	Your Clients." Home Energy Mar./Apr. 1995.												Х						
	<www.homeenergy.org>.</www.homeenergy.org>																		_
*	de Marne, Henri. "Q&A: Moldy Basement Room." Journal of									Х									
	Light Construction July 1999. <www.jlconline.com>.</www.jlconline.com>									_									
	"Dense Packing Exterior Walls with Cellulose from the Interior."																		
@	WxTV. Montana Weatherization Training Center.													X					
	<pre><www.wxtvonline.org>.</www.wxtvonline.org></pre>										_		_	7.6			_		4
*	Dense-Pack Sidewall Prop Guide										\vdash			X			_		4
@	"Duct Sealing." <i>WxTV</i> . Montana Weatherization Training Center.											X							1
	<www.wxtvonline.org>. Efficient Windows Collaborative Website:</www.wxtvonline.org>										\vdash						\dashv		\dashv
@	<pre><www.efficientwindows.org>.</www.efficientwindows.org></pre>														Х				
	U.S. Department of Energy. Weatherization Assistance		H								\vdash						1		\dashv
*	Program. "WPN 05-1 Energy Related Mold and Moisture -									Х									
	Training Overview and DOE Guidance."									^									
	Training Overview and DOD Guidance.						Ш		Ш		<u> </u>				Щ.				

@ - Free resources, bu Resources folder; resource	ulum Resources folder It not located in Curriculum use listed Web address to access scription; is a book section; or entails available for free Title	1a Introduction to Weatherization	1b. Safe Work Practices	1c2. Building Science Basics		3. At the Job Site 5. 3a. Identifying & Air Sealing the	3b. Loose-Fill Insulation:	5_3c. Moisture Barriers		5_3f. Combustion Safety		3h. Windows and Doors	3i. Electrical	3j. Plumbing Overview	5_3x. Koofing, Flashing, and Attic 5_3x. Spray Foam Insulation
F-J															
@	Family Handyman, "How to Solder Copper Pipe Joints," June 2004. http://www.familyhandyman.com/DIY-Projects/Plumbing/Plumbing-Skills/how-to-solder-copper-pipe-joints/View-All .													x	
@	Fisette, Paul. "Q&A: Causes of Attic Mold." <i>Journal of Light Construction</i> Nov. 2004. <www.jlconline.com>.</www.jlconline.com>						х								
@	Fisette, Paul. "Q&A: Roof Venting in a Wet Climate." <i>Journal of Light Construction</i> Feb. 2011. <www.jlconline.com>.</www.jlconline.com>	of					x								
*	Fitzgerald, Jim, Gary Nelson, and Lester Shen. "Sidewall Insulation and Air Leakage Control." <i>Home Energy</i> Jan./Feb. 1990: 13-20. <www.homeenergy.org>.</www.homeenergy.org>										X				
@	"Foundation Drainage Panels." <i>Toolbase.org</i> . NAHB Research Center. <www.toolbase.org>.</www.toolbase.org>							X							
*	Fugler, Don. "Dry Notes from the Underground." <i>Home Energy</i> 19 June 2006. <www.homeenergy.org>.</www.homeenergy.org>			\coprod				X							
@	"Gas Furnace Basics: Part 2 - Testing the Unit." <i>WxTV</i> . Montan Weatherization Training Center. <www.wxtvonline.org>.</www.wxtvonline.org>	a								х					
@	"Gearing Up: Outfitting a Wx Crew Trailer." <i>WxTV</i> . Montana Weatherization Training Center. <www.wxtvonline.org>.</www.wxtvonline.org>			$ \ $	x										
*	Gill, Tony. "Expanded Material Procurement Lists."				Х										

@ - Free resources, bResources folderresource\$ - Requires paid sub	culum Resources folder ut not located in Curriculum ; use listed Web address to access escription; is a book section; or entails t available for free Title	1a. Introduction to Weatherization	1b. Safe Work Practices	1c1. House as a System	1c2. Building Science Basics	2. Preparing for the Job	3. At the Job Site	5_3a. Identifying & Air Sealing the	5_3b. Loose-Fill Insulation:	5_3c. Moisture Barriers	5_3d. Mechanical Ventilation	5_3e. Identifying Mechanical	5_3f. Combustion Safety	5_3g. Dense-Pack Sidewall	5_3h. Windows and Doors	5_3i. Electrical Safety in the Home	5_3j. Plumbing Overview	5_3x. Spray Foam Insulation
*	Gill, Tony. "Math for Cellulose Volume Calculation."		_			X	Щ		X		_							
*	Gill, Tony. "Safe Work Practices" Classroom Exercise.		Х				Щ											
*	Gill, Tony. "Sample Work Order." Instructor version.					X	Щ				_				_			
*	Gill, Tony. "Sample Work Order." Student version.					X												
	Greely, Kathy, John Randolph, and Bill Hill. "A Warm Wind																	
@	Blows South: Virginia's Weatherization Evaluation." <i>Home</i>											X						
	Energy Jan./Feb. 1992: 15-21.						Ш								_			
@	Hales, David. "The SCARY Crawlspace." <i>Home Energy</i> 5 Jan.									x								
	2011. <www.homeenergy.org>. Hard Copies of sections of Applicable Codes (NFPA, NEC, DOE</www.homeenergy.org>						Н								\dashv			
\$	Guidance).															X		
	Haywood, Talmon. "More Than Just Patching Holes." Home						Н				\vdash				\dashv			
*	Energy Mar./Apr. 2002.	v																
	<pre><www.homeenergy.org>.</www.homeenergy.org></pre>	X																
	"Health and Safety Series: Getting Started." WxTV. Montana						Н								-			
@	Weatherization Training Center. <www.wxtvonline.org>.</www.wxtvonline.org>		Х															
	"Health and Safety Series: Respirators and Personal Protective										\vdash				\dashv			
@	Equipment." <i>WxTV</i> . Montana Weatherization Training Center.		X															
	<pre><www.wxtvonline.org>.</www.wxtvonline.org></pre>		^															
	"Heating Basics: A Tour of 9 Systems." WxTV. Montana																	
@	Weatherization Training Center. <www.wxtvonline.org>.</www.wxtvonline.org>											X						
*	Heat Loss Calculation Worksheet														Х			
@	"How to Choose Weather-Resistive Barriers." Toolbase.org.									Х								
	NAHB Research Center. <www.toolbase.org>.</www.toolbase.org>																	

@ - Free resources, bu Resources folder; resource\$ - Requires paid sub	eulum Resources folder ut not located in Curriculum use listed Web address to access escription; is a book section; or entails available for free	1a. Introduction to Weatherization	1b. Safe Work Practices	1c1. House as a System	1c2. Building Science Basics	2. Preparing for the Job	3. At the Job Site	5_3a. Identifying & Air Sealing the	5_3b. Loose-Fill Insulation:	5_3c. Moisture Barriers	5_3d. Mechanical Ventilation	5_3e. Identifying Mechanical	5_3f. Combustion Safety	5_3g. Dense-Pack Sidewall	5_3h. Windows and Doors	5_3i. Electrical Safety in the Home	5_3. Plumbing Overview 5_3. Poofing Elashing and Attic	5_3x. Spray Foam Insulation
@	Indiana Community Action Association. INCAP Daily Safety Tes	-											Х					
	Out Procedure Summary Sheet <www.incap.org>.</www.incap.org>						_											
*	Installed Wall Density Bag Count Worksheet													X				
*	Installer Attic Prop Guide.							Х	Х									
@	Energy Center of Wisconsin. http://www.ecw.org/wxdensepackinsulation .													X				
*	IN WAP Moisture Assessment Findings Form						X								_			
K-O * *	Keefe, David. "Air Sealing in Occupied Homes." <i>Home Energy</i> Nov./Dec. 1995. <www.homeenergy.org>. Kinney, Larry. "Modern Evaporative Coolers." <i>Home Energy</i></www.homeenergy.org>								x			x						
@	Sept./Oct. 2004. <www.homeenergy.org>. Klems, Joseph H. "Measured Winter Performance of Storm Windows." <i>Paper LBNL-51453</i>. Lawrence Berkeley National Laboratory, 23 August 2002. <www.escholarship.org>.</www.escholarship.org></www.homeenergy.org>														x			
*	Kurnick, Chuck and Cynthia Woodley. "NREL Job Task Analysis Retrofit Installer Technician." May 2011. <www.nrel.gov> Lawrence National Laboratory Estimated Energy Usage by Source chart</www.nrel.gov>																	

@ - Free resources, bResources foldersresource\$ - Requires paid sub	culum Resources folder ut not located in Curriculum ; use listed Web address to access escription; is a book section; or entails t available for free	1a. Introduction to Weatherization	1b. Safe Work Practices	1c1. House as a System	1c2. Building Science Basics	2. Preparing for the Job	3. At the Job Site	5_3a. Identifying & Air Sealing the	5_3b. Loose-Fill Insulation:	5_3c. Moisture Barriers	5_3d. Mechanical Ventilation	5_3e. Identifying Mechanical	5_3f. Combustion Safety	5_3g. Dense-Pack Sidewall	5_3h. Windows and Doors	5_3i. Electrical Safety in the Home	5_3j. Plumbing Overview	5_3k. Roofing, Flashing, and Attic 5_3x. Spray Foam Insulation
*	Lstiburek, Joseph, and John Carmody. "Fundamentals of Moisture in Houses." <i>Home Energy</i> Nov./Dec. 1995. www.homeenergy.org. >.			X						х								
*	Lugano, Fred. "First Step in Cellulose Sealing: Spot the Style." Home Energy May/June 1998. <www.homeenergy.org>.</www.homeenergy.org>							X										
*	McIlvaine, Janet, and David Beal. "Chasing Interior Ducts." Home Energy May/June 2002. <www.homeenergy.org>.</www.homeenergy.org>											х						
*	"Managing Mold in Your Florida Home: A Consumer Guide." Florida Solar Energy Center. www.fsec.ucf.edu/en/consumer/buildings/basics/moldgrowth.htm.									х								
*	Manclark, Bruce. "Of Mastic and Mistakes." <i>Home Energy</i> May/June 2001. <www.homeenergy.org>.</www.homeenergy.org>											X						
*	Mobile Home Duct Sealing Prop Guide.										Х							
@	"Mobile Home Series: Advice from Cal Steiner." <i>WxTV</i> . Montana Weatherization Training Center. <www.wxtvonline.org>.</www.wxtvonline.org>											x						
*	Moffatt, Sebastian. "Backdrafting Causes and Cures." <i>Home Energy</i> May/June 1991.												x					
*	Moore, Alex. "Loose-Fill Insulation Coverage Chart."								Х					X				
@	Morrison, Daniel. "Get the Right Replacement Window." <i>Fine Home Building</i> Oct./Nov. 2004. <www.finehomebuilding.com>.</www.finehomebuilding.com>														х			
*	National Fire Protection Agency. "Clothes Dryer and Washing Machines Fact Sheet." <i>National Fire Protection Association</i> . 2 Sept. 2009. <www.nfpa.org>.</www.nfpa.org>										х							

@ - Free resources, bResources foldersresource\$ - Requires paid sub	culum Resources folder ut not located in Curriculum ; use listed Web address to access escription; is a book section; or entails t available for free	1a. Introduction to Weatherization	Safe Work Practices		1c2. Building Science Basics	2. Preparing for the Job	At the Job Site	3a. Identifying & Air Sealing the	3b. Loose-Fill Insulation:	_3c. Moisture Barriers	3d. Mechanical Ventilation	3e. Identifying Mechanical	3f. Combustion Safety	3g. Dense-Pack Sidewall	3h. Windows and Doors	5_3i. Electrical Safety in the Home	3j. Plumbing Overview	3k. Roofing, Flashing, and Attic 3x. Spray Foam Insulation
	Title	1a.	1 6	1c	1¢	2. ا	3. /	5_(5_(5_(5_(5_(5_,	5_(5_(5_(2	5_0
*	National Fire Protection Agency. "Clothes Dryer Safety." National Fire Protection Association . 2 Sept. 2009. www.nfpa.org .										х							
*	National Fire Protection Agency. "Combustion Clearance Tables.' www.nfpa.org .	'							х									
\$	National Fire Protection Agency. "NFPA211: Standard for Chimneys, Fireplaces, Vents, and Solid Fuel-Burning Appliances." <www.nfpa.org>.</www.nfpa.org>											х	х					
\$	National Fire Protection Agency. "NFPA31: Standard for the Installation of Oil-Burning Equipment." <www.nfpa.org>.</www.nfpa.org>											х						
\$	National Fire Protection Agency. "NFPA54: National Fuel Gas Code." <www.nfpa.org>.</www.nfpa.org>											x	х					
@	National Institute for Occupational Safety and Health Website. www.cdc.gov/niosh >.		х															
*	Occupational Safety and Health Administration. "Mold Fact Sheet." 2005. http://osha.gov/OshDoc/data_Hurricane_Facts/mold_fact.pdf .									X								
@	Occupational Safety and Health Standards (OSHA). Regulations (Standards - 29 CFR) 1910 Subpart S. " http:="" oshaweb="" owasrch.search_form?p_doc_ype="STANDARDS&p_toc_level=0&p_keyvalue=" pls="" www.osha.gov="">"http://www.osha.gov/pls/oshaweb/owasrch.search_form?p_doc_ype=STANDARDS&p_toc_level=0&p_keyvalue=>"http://www.osha.gov/pls/oshaweb/owasrch.search_form?p_doc_ype=STANDARDS&p_toc_level=0&p_keyvalue=>"http://www.osha.gov/pls/oshaweb/owasrch.search_form?p_doc_ype=STANDARDS&p_toc_level=0&p_keyvalue=>"http://www.osha.gov/pls/oshaweb/owasrch.search_form?p_doc_ype=STANDARDS&p_toc_level=0&p_keyvalue=>"http://www.osha.gov/pls/oshaweb/owasrch.search_form?p_doc_ype=STANDARDS&p_toc_level=0&p_keyvalue=>"http://www.osha.gov/pls/oshaweb/owasrch.search_form?p_doc_ype=STANDARDS&p_toc_level=0&p_keyvalue=>"http://www.osha.gov/pls/oshaweb/owasrch.search_form?p_doc_ype=STANDARDS&p_toc_level=0&p_keyvalue=>"http://www.osha.gov/pls/oshaweb/owasrch.search_form?p_doc_ype=STANDARDS&p_toc_level=0&p_keyvalue=>"http://www.osha.gov/pls/oshaweb/owasrch.search_form?p_doc_ype=STANDARDS&p_toc_level=0&p_keyvalue=>"http://www.osha.gov/pls/oshaweb/owasrch.search_form?p_doc_ype=STANDARDS&p_toc_level=0&p_keyvalue=>"http://www.oshaweb/owasrch.search_form?p_doc_ype=STANDARDS&p_toc_level=0&p_keyvalue=>"http://www.oshaweb/owasrch.search_form?p_doc_ype=STANDARDS&p_toc_	t														x		

@ - Free resources, bu Resources folder; resource	ulum Resources folder It not located in Curriculum use listed Web address to access scription; is a book section; or entails available for free Title		1a. Introduction to Weatherization	1b. Safe Work Practices	1c1. House as a System	1c2. Building Science Basics				5_3b. Loose-FIII Insulation:		.3f.	_3h. Windows	5_3i. Electrical Safety in the Home	3j. Plumbing Overview	5_3k. Roofing, Flashing, and Attic 5_3x. Spray Foam Insulation
*	Partnership for Advancing Technology in Housing (PATH) House Is a System: Tips for the Handy Homeowner." Jan. 2				х	T		1			T				1	
@	<pre><www.pathnet.org>. "Portable 2-Part Foam." WxTV. Montana Weatherization T Center. <www.wxtvonline.org>.</www.wxtvonline.org></www.pathnet.org></pre>								2	x						х
@	Powell, Kevin. "Q&A: What to Do About Mold on Framing Lumber?" <i>Journal of Light Construction</i> Mar. 2004. www.jlconline.com >.							x								
*	Prowler, Don. "Mold and Moisture Dynamics." Rev. Heinz Trechsel. <i>WBDG.org</i> . National Institute of Building Scien www.wbdg.org .	ces.				х										
\$	Rose, William B. "Early History of Attic Ventilation." Buil Research Council – School of Architecture, University of II at Urbana-Champaign. 1995.	_														x
*	Sample Attic Insulation Certificate.									X						
*	Sample Calibration and Maintenance Schedule						X									
*	Sample Equipment Maintenance Guide (Owner's Manual: I Krendl 1000)						X									
@	Sample Material Safety Data Sheet (MSDS) and/or Product Sheets	t Data		X												х
*	Sample Weatherization Mold Inspection and Release Forms	S)	X					
*	Savings to Investment Ratio Worksheet												X			

@ - Free resources, be Resources folder; resource\$ - Requires paid sub	culum Resources folder ut not located in Curriculum ; use listed Web address to access escription; is a book section; or entails t available for free Title	1a. Introduction to Weatherization	1b. Safe Work Practices	1c1. House as a System	1c2. Building Science Basics	2. Preparing for the Job	3. At the Job Site	5_3a. Identifying & Air Sealing the	5_3b. Loose-Fill Insulation:	5_3c. Moisture Barriers	5_3d. Mechanical Ventilation	5_3e. Identifying Mechanical	5_3f. Combustion Safety	5_3g. Dense-Pack Sidewall	5_3h. Windows and Doors	5_3i. Electrical Safety in the Home	5_3j. Plumbing Overview	5_3x. Spray Foam Insulation
*	Shapiro, Ian, and Timothy Lambert. "Sealing Attic Hatches." Home Energy Sept/Oct. 2007. www.homeenergy.org >.								X									
*	Steiner, Cal. "Moisture, Leaks, and Pressures in Mobile Homes." Home Energy 2 Mar. 2006. www.homeenergy.org .											X						
*	The Energy Conservatory. "Minneapolis Duct Blaster Operation Manual (Series B Systems)." <i>The Energy Conservatory</i> . <www.energyconservatory.org>.</www.energyconservatory.org>											x						
@	"The Insulating Process." <i>Weatherization Tech Exchange</i> . Energy Center of Wisconsin. <www.ecw.org>.</www.ecw.org>	,												X				
@ *	"This is the World of Weatherization." <i>WxTV</i> . Montana Weatherization Training Center. <www.wxtvonline.org>. Toolbox Checklist.</www.wxtvonline.org>	X				X												
*	Turk, Brad. "Crawlspaces, Considering the Options." <i>Home Energy</i> May/June 2004: 30-33. <www.homeenergy.org>.</www.homeenergy.org>					^				X								
U-Z																		
*	U.S. Department of Energy. Energy Efficiency and Renewable Energy. "Combustion Equipment Fact Sheet." Oct. 2000.											X	х					
*	U.S. Department of Energy. Energy Efficiency and Renewable Energy. "Spot Ventilation Fact Sheet."										X							

@ - Free resources, bu Resources folder; resource\$ - Requires paid sub	ulum Resources folder ut not located in Curriculum use listed Web address to access scription; is a book section; or entails available for free	1a. Introduction to Weatherization	1b. Safe Work Practices	1c1. House as a System	1c2. Building Science Basics	2. Preparing for the Job	3. At the Job Site	5_3a. Identifying & Air Sealing the	5_3b. Loose-Fill Insulation:	5_3c. Moisture Barriers	5_3d. Mechanical Ventilation	5_3e. Identifying Mechanical	5_3f. Combustion Safety	5_3g. Dense-Pack Sidewall	5_3h. Windows and Doors	5_3i. Electrical Safety in the Home	5_3j. Plumbing Overview	5_3k. Roofing, Flashing, and Attic	5_3x. Spray Foam Insulation
*	U.S. Department of Energy. Hot Climate Initiative. <i>Air Sealing</i> .							X											
*	U.S. Department of Energy. Hot Climate Initiative. Combustion Appliance Safety & Efficiency Testing.											Х	х						
*	U.S. Department of Energy. Hot Climate Initiative. <i>Dense-pack Sidewall Insulation</i> .													х					
*	U.S. Department of Energy. "Knob-and-Tube Wiring: Revised Policy Superseding Guidance of 7/25/83 and 7/13/88." Memorandum. Oct. 21, 1988.															X			
*	U.S. Department of Energy. "Selecting Windows for Energy Efficiency." <i>DOE/GO-DE-AC03-76SF00098 Pub-788</i> . U.S. Department of Energy. Jan. 1997.														X				
*	U.S. Department of Energy. Weatherization Assistance Program. "Attic Air Sealing Video." 2009. <www.waptac.org>.</www.waptac.org>								х										
@	U.S. Department of Energy. Weatherization Assistance Program. "Crawl Space Air Sealing Video." 2009. <www.waptac.org>.</www.waptac.org>									x									
@	U.S. Department of Energy, Weatherization Assistance Program. "Energy-Related Mold and Moisture: Training Overview and DO Guidance" PowerPoint presentation.	Е								x									
*	U.S. Department of Energy. Weatherization Assistance Program. Midwest Regional Field Office. "Midwest Weatherization Best Practices Field Guide." May 2007: 21-27, 191-194. www.waptac.org .											x							
*	U.S. Department of Energy. Weatherization Assistance Program. "Sidewall Insulation Video." 2009. <www.waptac.org>.</www.waptac.org>													X					

@ - Free resources, but Resources folder; resource\$ - Requires paid sub	culum Resources folder tut not located in Curriculum use listed Web address to access scription; is a book section; or entails available for free Title		1a. Introduction to Weatherization1b. Safe Work Practices	1c1. House as a System	1c2. Building Science Basics	2. Preparing for the Job	3. At the Job Site	5_3a. Identifying & Air Sealing the	5_3b. Loose-Fill Insulation:	5 3d. Mechanical Ventilation	5_3e. Identifying Mechanical	5_3f. Combustion Safety	5_3g. Dense-Pack Sidewall	5_3h. Windows and Doors	5_3i. Electrical Safety in the Home	5_3j. Plumbing Overview	5_3x. Spray Foam Insulation
*	U.S. Department of Energy. Weatherization Assistance Pr "WPN 02-6 Weatherization Activities and Federal Lead-Paint Regulations. Attachment B: Lead Paint Decision Ch July 2002. <www.waptac.org>.</www.waptac.org>	Based					x										
*	U.S. Department of Energy. Weatherization Assistance Pr "WPN 08-6: Lead Guidance Program Notice." 22 Sept. 20 www.waptac.org .	_					х										
*	U.S. Department of Energy. Weatherization Assistance Pr "WPN 09-6 Lead Safe Weatherization (LSW) - Additiona Materials and Information." 22 Jan. 2009. <www.waptac< td=""><td>1</td><td></td><td></td><td></td><td></td><td>x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></www.waptac<>	1					x										
*	U.S. Department of Energy. Weatherization Assistance Pr "WPN 11-6 Health & Safety Guidance." 12 Jan 2011 www.waptac.org .	ogram.										х					
*	U.S. Department of Energy. Weatherization Assistance Pr "Water Heater Hands-on Prop Guide" handout.															х	
*	U.S. Department of Energy. Weatherization Assistance Pr "Water Heater Info Toolkit" handout.															х	
*	U.S. Department of Labor. Occupational Safety and Healt Administration. "Carbon Monoxide Poisoning Factsheet." www.osha.gov >.											х					
@	U.S. Department of Labor. Occupational Safety and Healt Administration. "Appendix A to § 1910.134: Fit Testing Procedures (Mandatory)." http://www.osha.gov/pls/oshaweb/owadisp.show_docum=9780&p_table=STANDARDS .						x										

@ - Free resources, be Resources folder; resource\$ - Requires paid sub	eulum Resources folder ut not located in Curriculum use listed Web address to access escription; is a book section; or entails a available for free		1b. Safe Work Practices	1c1. House as a System	1c2. Building Science Basics	2. Preparing for the Job	3. At the Job Site	5_3a. Identifying & Air Sealing the	5_3b. Loose-Fill Insulation:	5_3c. Moisture Barriers	5_3d. Mechanical Ventilation	5_3e. Identifying Mechanical	5_3f. Combustion Safety	5_3g. Dense-Pack Sidewall	5_3h. Windows and Doors	5_3i. Electrical Safety in the Home	5_3j. Plumbing Overview	5_3k. Roofing, Flashing, and Attic	5_3x. Spray Foam Insulation
*	U.S. Department of Labor. Occupational Administration. "Carbon Monoxide Poise												х						
*	www.osha.govU.S. Department of Labor. Occupational Administration. "Fall Protection Tips Quiedwww.osha.gov">www.osha.gov www.osha.gov	ickCardTM."	х																
*	U.S. Department of Labor. Occupational Safety and Health Administration. "Lockout/Tagout Fact Sheet." www.osha.gov/OshDoc/data_General_Facts/factsheet-lockout-tagout.pdf >.						x												
*	U.S. Department of Labor. Occupational Administration. "Training Program Fact S	Sheet." <www.osha.gov>.</www.osha.gov>	x																
*	U.S. Environmental Protection Agency "A Brief Guide to Mold, Moisture, and Your Home." www.epa.gov/iaq/molds/moldguide.html .								2	X									
*	U.S. Environmental Protection Agency. "Carbon Monoxide Fact Sheet." Oct. 1996. www.epa.gov >.												х						
@	U.S. Environmental Protection Agency. F Yourself Guide to Sealing and Insulating www.energystar.gov >.							x											
@	U.S. Environmental Protection Agency. A www.epa.gov/asbestos >.		X																
@	U.S. Environmental Protection Agency. " www.epa.gov >.	'Lead Publications."	x																
@	U.S. Environmental Protection Agency. Newww.epa.gov/mold>.	Mold guidelines.	X																

@ - Free resources, but Resources folder; resource\$ - Requires paid sub	ulum Resources folder ut not located in Curriculum use listed Web address to access scription; is a book section; or entails e available for free	1a. Introduction to Weatherization	1b. Safe Work Practices	1c1. House as a System	1c2. Building Science Basics	2. Preparing for the Job	3. At the Job Site	5_3a. Identifying & Air Sealing the	5_3b. Loose-Fill Insulation:	5_3c. Moisture Barriers	5_3d. Mechanical Ventilation	5_3e. Identifying Mechanical	5_3f. Combustion Safety	5_3g. Dense-Pack Sidewall	5_3h. Windows and Doors	5_3i. Electrical Safety in the Home	5_3j. Plumbing Overview	_3k. Roofin	
*	Van der Meer, Bill. "Air Leakage Control: The Devil's in the Details." <i>Home Energy</i> 21 Mar. 2006. <www.homeenergy.org>.</www.homeenergy.org>								x										
*	Van der Meer, Bill. "Air Leakage in Recessed Lighting." <i>Builder Brief</i> (BB0502). Undated. Pennsylvania Housing Research Center, Penn State University. <www.engr.psu.edu phrc="">.</www.engr.psu.edu>								x										
*	Van der Meer, Bill. "Air Sealing with Two Part Foam." WTC Technical Update 1.4. Weatherization Training Center at Pennsylvania College of Technology. 2003. <www.pct.edu>.</www.pct.edu>							x											x
*	Van der Meer, Bill. "Avoiding Moisture Problems." WTC Technical Update 1. Weatherization Training Center at Pennsylvania College of Technology. Feb. 2003. <www.pct.edu>.</www.pct.edu>			X						x								X	
*	Van der Meer, Bill. "Mobile Home Tool and Sealing, Air Sealing and Insulation Retrofits.											X							
*	Various Ventilation Installation Instructions from Manufacturer										х								
*	Virginia Program Evaluation Summary	х	(\Box				
*	Walker, Iain, and Max Sherman. "An Easier Leaks." <i>Home Energy</i> Sept./Oct. 2002. <ww< td=""><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>X</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></ww<>	•										X							
*	Walker, Iain, and Max Sherman. "What's Up Home Energy Nov./Dec. 2004. <www.home< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>X</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></www.home<>											X							
*	Weatherstripping Prop Guide.														Χ				

Availability Key		doite	zation				a the							C W C	OIIIC	Attic	
@ - Free resources, but Resources folder; resource\$ - Requires paid sub	ulum Resources folder at not located in Curriculum use listed Web address to access scription; is a book section; or entails available for free	to Westport	weather	ise as a S	Building Science Basics	eparing	the Job Site	Loose-Fill Ins	Moisture Bar	Mechanica	Identifying Me	Combustion (Dense-Pack	Windows and D	ے او	. Roofin	. Spray Foam Insulation
	Title	a	1a 17 0	101	1c2.	<u> </u>	3. At		5_3c.			5_3f.			5_3j.	5_3k	5_3x
*	Whitman, William C., William M. Johnson, and John Tomczy. Duct System Sizes & Air Flows Quick Chart." <i>Refrigeration and Air Conditioning Technology</i> . 5th ed. Cengage Learning, 2004.										x						
*	Vindowpane Prop Guide.				П					П			2	X			
*	Woods, Tony. "Reexamining Roof Ventilation." <i>H</i> Nov./Dec. 2000: 14-18. <www.homeenergy.org>.</www.homeenergy.org>	lome Energy														X	