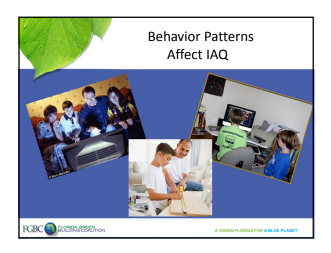
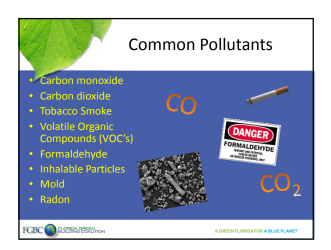
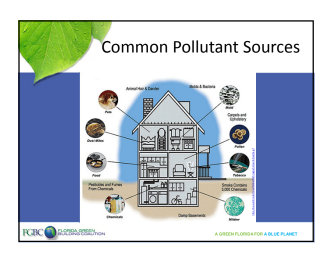


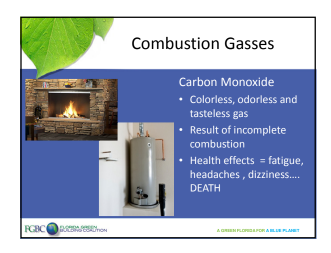
## 1. Describe issues and considerations that impact indoor environmental quality. 2. Identify the primary steps builders and remodelers can take to create and maintain a healthy indoor environment. 3. Explain ways to eliminate pollutants in a building. 4. Describe ways that occupant separation from pollutant sources may be accomplished. 5. Describe filtration methods used to remove pollutants from the air that enters a home.

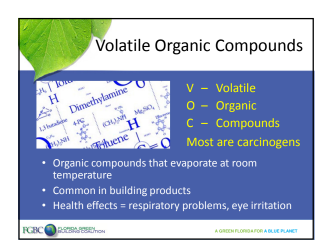




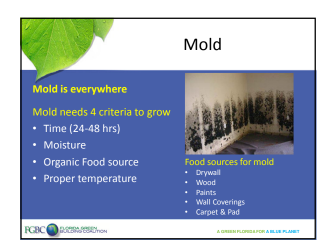


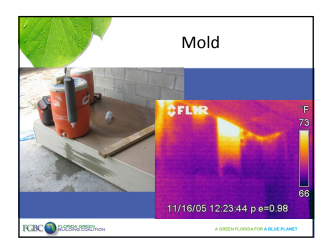


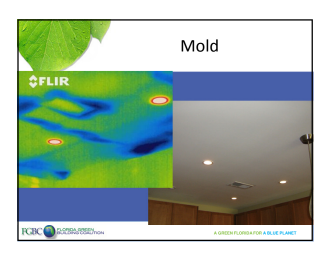


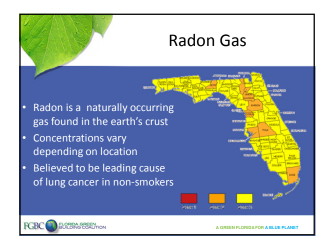










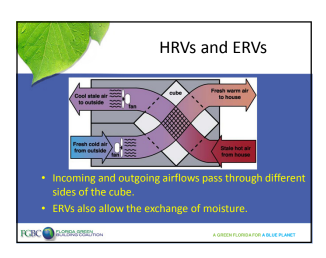




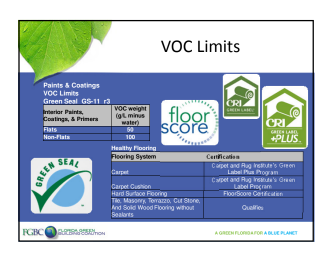












	A	dhes	sive VOC L	_in	nits
	Architectural Applications	VOC Limit (g/L less water)	Specialty Applications	VC*	
	Indoor carpet adhesives	50	PVC welding		
	Carpet pad adhesives	50	CPVC welding	_	
	Wood flooring adhesives	100	ABS welding	_	
	Rubber floor adhesives	60	Plastic cement welding	_	
	Subfloor adhesives		Adhesive primer for plastic	_	
	Ceramic tile arthesives	65	Contact adhesive	_	
	VCT and asphalt adhesives	50	Special purpose contact adhesive		R
	Drywall and panel adhesives	50	Structural wood member adhesive		
	Cove base adhesives		Sheet applied rubber lining operations		
	Multipurpose construction adhesives	70	Top and trim adhesive		
	Structural planting adhesives	100			
	ls	VOC Limit (g/L less water)	Sealants	VC (g/L I	AQMD
		30	Architectural		
		50	Roadway	2	20 18
I REFENGUARD®		50	Other	4	20
		30		_	ğ
		80			i i
	HOOTHE	VOC Limit		_	Ŕ.
Indoor	Air Quality Certified	(g/L less water)			4
		250 775			
	Architectural, porous	7/5			100
	Other	/50		_	
FGBC St	ORIDA GREEN ILDING COALITION		A GREEN F	LORID	AFOR A BLUE PLANET





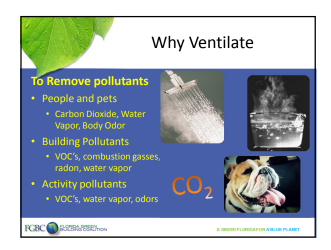




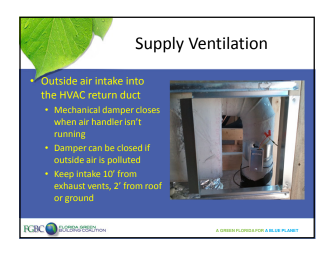


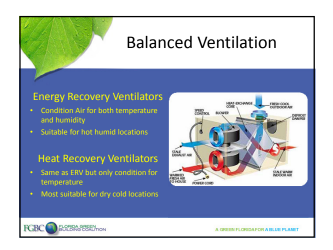


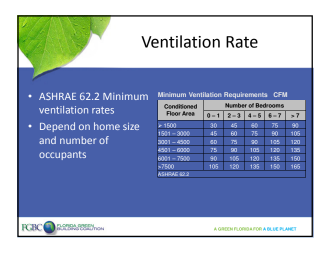




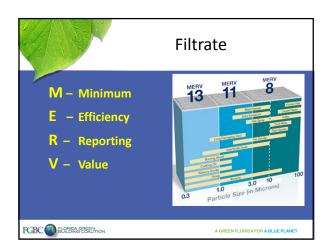


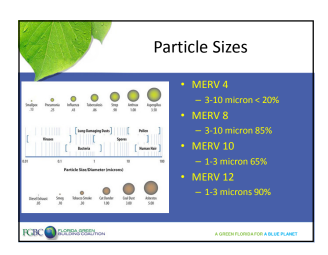




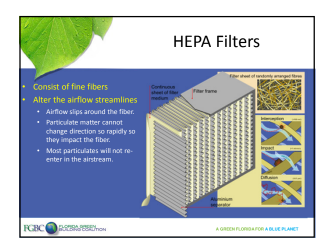


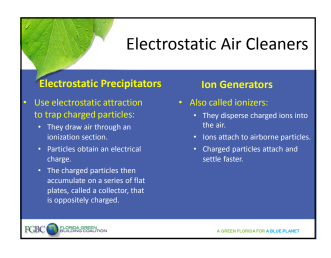


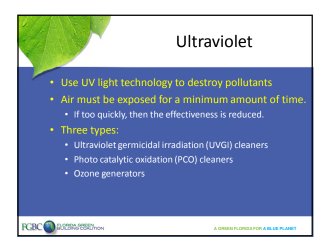


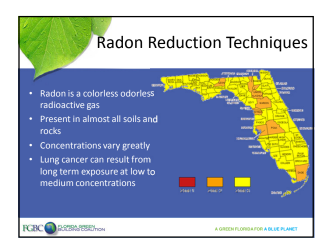


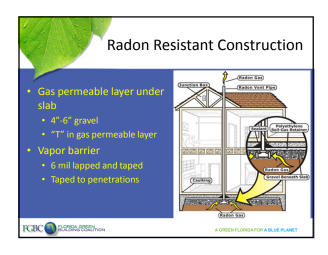


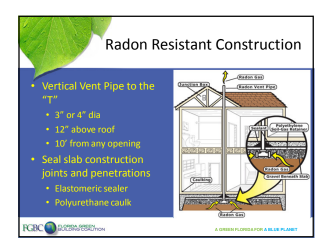


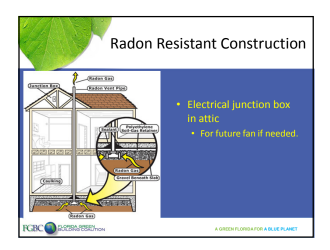












Indoor Air C	Quality Review
1. What are some of the issues and that impact indoor environments. 2. What are the principle concepts. 3. Name one mitigation approach principle concepts of IAQ.	ntal quality? ts for improving IAQ?
4. Thethe MERV filte the particle it can f	<u> </u>
FGBC FLORIDA GREEN BUILDING COALITION	A GREEN FLORIDA FOR A BLUE PLANET

Re	esources
<ul> <li>EPA Indoor Air Plus         <ul> <li>www.epa.gov/iaplus01</li> </ul> </li> <li>EPA Indoor Air Quality             <ul> <li>www.epa.gov/iaq/</li> </ul> </li> <li>GreenGuard                  <ul> <li>www.greenguard.org</li> </ul> </li> <li>Green Seal                     <ul> <li>www.greenseal.org</li> </ul> </li> </ul>	<ul> <li>Carpet &amp; Rug Institute         <ul> <li>www.carpet-rug.org</li> </ul> </li> <li>EPA Radon             <ul> <li>www.epa.gov/radon</li> </ul> </li> <li>EPA Build Radon Out                  <ul> <li>www.epa.gov/radon/pd</li> <li>fs/buildradonout.pdf.</li> </ul> </li> </ul>
FGBC FLORIDA GREEN	A GREEN FLORIDA FOR A BLUE PLANET