

		Reading								
Skills For Critical Thinking		Section 1	Section 2	Section 3	Section 4	Section 5	Section 6	Section 7	Section 8	Hands-on Activities
LEVEL 1 Remembering	 List Details/Facts Recall Information Match Vocabulary to Definitions Define Vocabulary Recognize Validity (T/F) 	5555	>>>>			1 1 1 1	> > >	> > > > >	5555	
LEVEL 2 Understanding	 Demonstrate Understanding Explain Scientific Causation Rephrasing Vocab. Meaning Describe Classify Objects into Group 			~ ~ ~ ~ ~		5555	> > > > > >	> > > > >	55555	~ ~ ~ ~
LEVEL 3 Applying	 Application to Own Life Model Scientific Process Organize and Classify Parts Utilize Alternative Research Tools 		555	> > > > >	<i>J J J J</i>	<i>J J J J</i>	J J J	J J J J	J J J J	~ ~ ~ ~
LEVEL 4 Analysing	 Distinguish Coungs Make Inferences Draw Conclusions based on Facts Provided Classify Based on Facts Researched Sequence Events 	~ ~ ~ ~	555	> > > > >	5 5 5 5	55 55	> > > > >	> > >	• • • •	5 5 5 5
LEVEL 5 Evaluating	 State and Defend an Opinion Evaluate Best Practices Make Recommendations Influence Community 	1	√		> > > > >	」 」 」	> > >		<i>J</i> <i>J</i> <i>J</i>	J J J J
LEVEL 6 Creating	 Compile Research Information Design and Application Create and Construct Imagine Self in Scientific Role 	\ \ \ \	555	> > > > > >	111	<i>」</i> <i>」</i> <i>」</i> <i>」</i>	> > > > > >	<i>s</i> <i>s</i>	\ \ \ \ \ \	

Based on Bloom's Taxonomy

2



 Have you ever heard of the term **alternative fuels**? Where did you hear about it? Explain what you know about alternative fuels on the lines below.



11

NAME:

Green Buildings

any places are now passing laws to encourage new buildings to be "green." Green buildings are designed with the goals of lowering greenhouse gas emissions, using less toxic materials, and reducing waste. Green buildings can lower greenhouse gas emissions in several ways.

Remember that the manufacturing of products results in a lot of greenhouse gas emissions. Green



🖤 Reading Passage

Green (eco-friendly) home

buildings use more recycled products, such as corpets made from recycled fibers and wood reclaimed from older buildings. Green buildings may also favor products from industries that have made progress including greenhouse gas emissions.



Green buildings also lower greenhouse gas emissions by using less energy for heat and light. They often have windows and skylights placed to allow a lot of light into the inside spaces. They may be positioned to allow for direct sun in the winter, and shade in the summer to reduce the need for heating and cooling. Many green buildings also use solar cells and other alternative sources of energy.

Some green buildings are also designed to use less water. This helps save energy, too. Water must be pumped from reservoirs or other natural sources. Water must also go through a treatment process to be purified, which also uses energy. Green buildings may have rain collection systems or water recycling systems that save both water and energy.





2. Answer each question with a complete sentence.

a) Explain why developed countries have higher greenhouse gas emissions than developing countries.

