

# TABLE OF CONTENTS

<b>Acknowledgments</b> .....	iv
<b>Unit Introduction: Sustainable Development and Modern China</b>	
Rationale and Introduction to Lessons.....	1
Connections to Curriculum Standards.....	2
Materials.....	2
Equipment.....	2
Time, Suggested Sequence of Activities.....	2
Adaptations.....	3
Subjects, Suggested Grade Levels.....	3
<b>Lesson One: Introduction to Sustainable Development</b> .....5	
Handouts	
1: Defining Sustainable Development.....	12
2: <i>Our Common Future</i> .....	13
3: Sustainable Development Concepts.....	16
4: Sustainable Development Policies Activity.....	21
Answer Key: Handout 2, <i>Our Common Future</i> .....	23
<b>Lesson Two: Water</b> .....25	
Handouts	
1: Overview.....	34
2: Write-around: Notes and Questions for Handout 1.....	37
3A: Map of China, Tibetan Plateau, and Rivers.....	40
3B: China’s Water Challenges and Strategies for Sustainable Development.....	41
4: China’s Governmental Policy Pertaining to Water.....	49
5A: Water Rights and Trading.....	50
5B: Water Conservation Strategies.....	51
5C: Vehicle Emissions and Efficiencies, New Energies.....	53
5D: Civil Society and NGO Development.....	54
5E: Social Media.....	56
5F: International Partnerships and Collaboration.....	57
5G: South-to-North Water Transfer Project.....	58
5H: Hydroelectric Dams.....	59
6: Group Presentation Note-taking Sheet.....	61
7: Water Sustainability and the IPAT Equation.....	62
Projections	
1: Initial Questions.....	63
2: Global Water Resources.....	64

## table of contents

Answer Keys	
1: Initial Questions .....	65
2: China’s Water Challenges and Strategies for Sustainable Development: Answers and Discussion Guide .....	66
<b>Lesson Three: Urbanization</b> .....	69
Handouts	
1: Urbanization .....	80
2: Urbanization in China .....	81
3A: Examining China’s Urbanization: China’s Economic Geography .....	84
3B: Examining China’s Urbanization: Industrialization, Economic Growth, and Inequality .....	87
3C: Examining China’s Urbanization: Urban Infrastructure and Planning .....	90
3D: Examining China’s Urbanization: Eco-Cities and Building Codes .....	93
3E: Examining China’s Urbanization: Energy .....	95
3F: Examining China’s Urbanization: Greenhouse Gases .....	97
3G: Examining China’s Urbanization: Water Scarcity and Pollution .....	99
3H: Examining China’s Urbanization: “People-Centered Urbanization” and Hukou Reform .....	101
3I: Examining China’s Urbanization: Clean Technology and Civil Society .....	104
4: Group Presentation Note-taking Sheet .....	107
5: Writing Assignment: Urbanization and the IPAT Equation .....	109
Teacher Information: Assessment Guide for Research Project .....	110
Answer Key: Urbanization .....	111
Presentation Scripts	
1: Urbanization .....	113
2: Urbanization in China .....	119
<b>Lesson Four: Energy and Climate Change</b> .....	123
Handouts	
1: Energy, Global Energy Trends, and Climate Change Note-Taking Guide .....	136
2: Global Energy Sources .....	139
3: Homework Assignment: Global Energy Source Rubric and Questions .....	149
4: Water-Energy Nexus Note-Taking Guide .....	152
5A: China Water-Energy Nexus Topics: Economic Development in China .....	158
5B: China Water-Energy Nexus Topics: Urbanization in China .....	160
5C: China Water-Energy Nexus Topics: Public Health in China .....	162
5D: China Water-Energy Nexus Topics: Transportation in China .....	164

6: Energy Solutions .....	167
7: The IPAT Equation.....	169
8: Global Competence, Cross-Cultural Competencies, and Perspectives.....	171
9: Day Two Homework Questions .....	173
10: Small Group Assignment: Opportunities for Collaboration on Coal, Hydropower, and Unconventional Gas .....	176
11: Homework Assignment: Personal Action Plan.....	180
<b>Presentation Scripts</b>	
1: Day One.....	182
2: Day Two .....	198
3: Day Three.....	211
<b>Answer Keys</b>	
1: Day One Homework: Global Energy Source Rubric .....	213
2: Day One Homework: Global Energy Sources Questions.....	215
3: Water-Energy Nexus Topics .....	217
4: Day Two Homework Questions .....	220
Assessment Guide: Water-Energy Nexus Class Presentation .....	225
<b>Lesson Five: Global Sustainability</b> .....	227
<b>Handouts</b>	
1: Trivia Challenge Task Sheet.....	232
2: Score Sheet .....	233
Projection: Rules for the Trivia Challenge .....	235
Teacher Information: Online Review Option.....	236
Question Cards.....	237
Answer Cards.....	238
Answer Key: Trivia Game Challenge.....	239
<b>Appendices</b> .....	249
Glossary.....	250
Endnotes.....	259
Bibliography .....	275