





<b>Michigan Project Learning Tree PreK-8 Guide</b> <b>Michigan Grade Level Content Expectations – Math</b> X = Addresses/Supports	55. Planning the Ideal Community	56. We Can Work It Out	57. Democracy in Action	58. There Ought to Be a Law	59. Power of Print	60. Publicize It!	61. The Closer You Look	62. To Be a Tree	63. Tree Factory	64. Looking at Leaves	65. Bursting Buds	66. Germinating Giants	67. How Big Is Your Tree?	68. Name that Tree	69. Forest for the Trees	70. Soil Stories	71. Watch on Wetlands	72. Air We Breathe
<b>Grade 6</b>																		

<b>Michigan Project Learning Tree PreK-8 Guide</b> <b>Michigan Grade Level Content Expectations – Math</b> X = Addresses/Supports	73. Waste Watchers	74. People, Places, Things	75. Tipi Talk	76. Tree Cookies	77. Trees in Trouble	78. Signs of Fall	79. Tree Lifecycle	80. Nothing Succeeds Like Succession	81. Living with Fire	82. Resource-Go-Round	83. A Peek at Packaging	84. The Global Climate	85. In the Driver’s Seat	86. Our Changing World	87. Earth Manners	88. Life on the Edge	89. Trees for Many Reasons	90. Native Ways
<b>Grade 6</b>																		
<b>Calculate rates</b>																		
<b>A.PA.06.01</b> Solve applied problems involving rates, including speed, e.g., if a car is going 50 mph, how far will it go in 3 1/2 hours?													X					
<b>Represent linear functions using tables, equations, and graphs</b>																		
<b>A.RP.06.08</b> Understand that relationships between quantities can be suggested by graphs and tables.	X											X						

**Michigan Project Learning Tree PreK-8 Guide**

**Michigan Grade Level Content Expectations -  
Math**

X = Addresses/Supports

91. In The Good Old Days	92. A Look at Lifestyles	93. Paper Civilizations	94. By The Rivers of Babylon	95. Did You Notice?	96. Improve Your Place
<b>Grade 6</b>					