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div&gt;&lt;div&gt;&lt;div&gt;&lt;span&gt;Tall objects such as trees and skyscrap  
ers&lt;/span&gt; are more likely than the surrounding ground to produce one of t  
he connecting sparks and so are more likely to be struck by lightning. Mountains  
also make good targets. However, this does not always mean tall objects will be  
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&lt;div&gt;heats the air rapidly and causes it to expand&lt;/span&gt;. The temperature of  
the air in the lightning channel may reach as high as 50,000 degrees Fahrenheit,  
5 times hotter than the surface of the sun. Immediately after the flash, the ai  
r cools and contracts quickly.&lt;/div&gt;&lt;/div&gt;&lt;/div&gt;&lt;/div&gt;&lt;  
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