<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>J</td>
<td>K</td>
<td>L</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>N</td>
<td>O</td>
<td>P</td>
<td></td>
</tr>
</tbody>
</table>

A. Has used wind energy for transportation  
B. Knows the average cost per residential kilowatt-hour of electricity  
C. Can name two renewable energy sources other than wind  
D. Can explain how wind is formed  
E. Knows what an anemometer does  
F. Can name two forms of energy  
G. Can name two factors to consider when siting a wind farm  
H. Knows how electricity is generated by a wind turbine  
I. Has seen a modern wind turbine  
J. Knows how wind speed is measured  
K. Has experienced the wind tunnel effect  
L. Knows the energy efficiency of a wind turbine  
M. Can name two uses of windmills  
N. Can name two myths many people believe about wind turbines  
O. Has been to a power plant  
P. Knows what a gear box does