Exit Card Assessment #1— Name:
<ol> <li>A piston stroke is a (one-way / two-way) piston movement. (circle on 2. The piston is attached to a with a connecting rows.</li> <li>The cycle is a complete series of events that continually repeats. Explain 3 specific details about each of the strokes we learnedthink positioning, movement direction, and valves for example Intake stroke:</li> </ol>
*
*
*
The crankshaft has turned degrees. The camshaft has turned degrees.
Compression stroke: *
*
* The crankshaft has turned degrees. The camshaft has turned degrees.
Power stroke: *
*
*
The crankshaft has turned degrees. The camshaft has turned degrees.
Exhaust stroke: *
*
*
The crankshaft has turned degrees. The camshaft has turned degrees.