Match up the following:

A. Methanogenesis  _____  An assay procedure
B. Biogas composition  _____  Second fermentation reaction in a digestor
C. Acetogenesis  _____  Breakdown of large, complex molecules
D. BMP  _____  Methane-CO₂
E. Hydrolysis  _____  First fermentation reaction in a digestor
Prep Check 15.

Match up the following:

A. Methanognesis  ____  An assay procedure
B. Biogas composition  ____  Second fermentation reaction in a digestor
C. Acetogenesis  ____  Breakdown of large, complex molecules
D. BMP  ____  Methane-CO₂
E. Hydrolysis  ____  First fermentation reaction in a digestor
Match up the following:

A. Methanogenesis  _____ An assay procedure
B. Biogas composition  _____ Second fermentation reaction in a digestor
C. Acetogenesis  _____ Breakdown of large, complex molecules
D. BMP  _____ Methane-CO₂
E. Hydrolysis  _____ First fermentation reaction in a digestor
Match up the following:

A. Methanogenesis  ____  An assay procedure
B. Biogas composition  ____  Second fermentation reaction in a digestor
C. Acetogenesis  ____  Breakdown of large, complex molecules
D. BMP  ____  Methane-CO₂
E. Hydrolysis  ____  First fermentation reaction in a digestor
Match up the following:

A. Methanogenesis  ____  An assay procedure
B. Biogas composition  ____  Second fermentation reaction in a digestor
C. Acetogenesis  ____  Breakdown of large, complex molecules
D. BMP  ____  Methane-CO₂
E. Hydrolysis  ____  First fermentation reaction in a digestor
Prep Check 15.  

Match up the following:

<table>
<thead>
<tr>
<th></th>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Methanogenesis</td>
<td>An assay procedure</td>
</tr>
<tr>
<td>B</td>
<td>Biogas composition</td>
<td>Second fermentation reaction in a digestor</td>
</tr>
<tr>
<td>C</td>
<td>Acetogenesis</td>
<td>Breakdown of large, complex molecules</td>
</tr>
<tr>
<td>D</td>
<td>BMP</td>
<td>Methane-CO₂</td>
</tr>
<tr>
<td>E</td>
<td>Hydrolysis</td>
<td>First fermentation reaction in a digestor</td>
</tr>
</tbody>
</table>
Match up the following:

A. Methanogenesis _____ An assay procedure
B. Biogas composition _____ Second fermentation reaction in a digestor
C. Acetogenesis _____ Breakdown of large, complex molecules
D. BMP _____ Methane-CO₂
E. Hydrolysis _____ First fermentation reaction in a digestor
Match up the following:

A. Methanogenesis ___  An assay procedure
B. Biogas composition ___  Second fermentation reaction in a digestor
C. Acetogenesis ___  Breakdown of large, complex molecules
D. BMP ___  Methane-CO₂
E. Hydrolysis ___  First fermentation reaction in a digestor
Match up the following:

<table>
<thead>
<tr>
<th>A. Methanogenesis</th>
<th>An assay procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. Biogas composition</td>
<td>Second fermentation reaction in a digestor</td>
</tr>
<tr>
<td>C. Acetogenesis</td>
<td>Breakdown of large, complex molecules</td>
</tr>
<tr>
<td>D. BMP</td>
<td>Methane-CO₂</td>
</tr>
<tr>
<td>E. Hydrolysis</td>
<td>First fermentation reaction in a digestor</td>
</tr>
</tbody>
</table>
Prep Check 15. Name:

Match up the following:

A. Methanogenesis _______ An assay procedure
B. Biogas composition _______ Second fermentation reaction in a digestor
C. Acetogenesis _______ Breakdown of large, complex molecules
D. BMP _______ Methane-CO₂
E. Hydrolysis _______ First fermentation reaction in a digestor
Prep Check 15.

Match up the following:

A. Methanogenesis  ____  An assay procedure
B. Biogas composition  ____  Second fermentation reaction in a digestor
C. Acetogenesis  ____  Breakdown of large, complex molecules
D. BMP  ____  Methane-CO₂
E. Hydrolysis  ____  First fermentation reaction in a digestor
Match up the following:

<table>
<thead>
<tr>
<th></th>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.</td>
<td>Methanogenesis</td>
<td>An assay procedure</td>
</tr>
<tr>
<td>B.</td>
<td>Biogas composition</td>
<td>Second fermentation reaction in a digestor</td>
</tr>
<tr>
<td>C.</td>
<td>Acetogenesis</td>
<td>Breakdown of large, complex molecules</td>
</tr>
<tr>
<td>D.</td>
<td>BMP</td>
<td>Methane-CO₂</td>
</tr>
<tr>
<td>E.</td>
<td>Hydrolysis</td>
<td>First fermentation reaction in a digestor</td>
</tr>
</tbody>
</table>
Match up the following:

A. Methanogenesis  ____ An assay procedure
B. Biogas composition  ____ Second fermentation reaction in a digestor
C. Acetogenesis  ____ Breakdown of large, complex molecules
D. BMP  ____ Methane-CO$_2$
E. Hydrolysis  ____ First fermentation reaction in a digestor