Lyrics:  
  
Chorus  
Photosynthesis, lets get into this  
Discussion of sunlight, and transfer of energy.  
Photosynthesis, lets get into this  
Process of chemical reactions and synergy.  
  
Plants take water, sun, and CO2,  
to make glucose: the sugar that they use for food  
They also put oxygen into the air  
So we can share, because oxygen is everywhere  
The energy transforms from solar to chemical  
All the time, everywhere, the process is identical  
In every plant, and every tree  
Enabling all living things to be  
  
Lets take a look at the light reaction  
Making chemical energy when light is captured  
electrons flow through the photo systems  
Flowing so fast you might have missed em  
Within the chloroplast lies the action  
The thylakoid membrane is where it happens  
ATP and NADPH  
Are products of light, water, air, and space  
  
The Calvin cycle, or dark reaction  
Doesnt need direct sunlight for it to run right.  
CO2 from the air enters the chloroplast  
Mixing with organic molecules for the last time  
With the help of the enzyme Rubisco  
Carbon Fixation—I thought you knew this yo!  
It forms a carbohydrate known as G3P  
Its created, recreated, and recycled you see  
  
Leaves on trees and even weeds meet needs  
Making oxygen we need to breathe  
You want to learn it with ease? You want to master the keys?  
Its photosynthesis, listen to this please

Lyrics:  
  
Chorus  
Photosynthesis, lets get into this  
Discussion of sunlight, and transfer of energy.  
Photosynthesis, lets get into this  
Process of chemical reactions and synergy.  
  
Plants take water, sun, and CO2,  
to make glucose: the sugar that they use for food  
They also put oxygen into the air  
So we can share, because oxygen is everywhere  
The energy transforms from solar to chemical  
All the time, everywhere, the process is identical  
In every plant, and every tree  
Enabling all living things to be  
  
Lets take a look at the light reaction  
Making chemical energy when light is captured  
electrons flow through the photo systems  
Flowing so fast you might have missed em  
Within the chloroplast lies the action  
The thylakoid membrane is where it happens  
ATP and NADPH  
Are products of light, water, air, and space  
  
The Calvin cycle, or dark reaction  
Doesnt need direct sunlight for it to run right.  
CO2 from the air enters the chloroplast  
Mixing with organic molecules for the last time  
With the help of the enzyme Rubisco  
Carbon Fixation—I thought you knew this yo!  
It forms a carbohydrate known as G3P  
Its created, recreated, and recycled you see  
  
Leaves on trees and even weeds meet needs  
Making oxygen we need to breathe  
You want to learn it with ease? You want to master the keys?  
Its photosynthesis, listen to this please

Lyrics:  
  
Chorus  
Photosynthesis, lets get into this  
Discussion of sunlight, and transfer of energy.  
Photosynthesis, lets get into this  
Process of chemical reactions and synergy.  
  
Plants take water, sun, and CO2,  
to make glucose: the sugar that they use for food  
They also put oxygen into the air  
So we can share, because oxygen is everywhere  
The energy transforms from solar to chemical  
All the time, everywhere, the process is identical  
In every plant, and every tree  
Enabling all living things to be  
  
Lets take a look at the light reaction  
Making chemical energy when light is captured  
electrons flow through the photo systems  
Flowing so fast you might have missed em  
Within the chloroplast lies the action  
The thylakoid membrane is where it happens  
ATP and NADPH  
Are products of light, water, air, and space  
  
The Calvin cycle, or dark reaction  
Doesnt need direct sunlight for it to run right.  
CO2 from the air enters the chloroplast  
Mixing with organic molecules for the last time  
With the help of the enzyme Rubisco  
Carbon Fixation—I thought you knew this yo!  
It forms a carbohydrate known as G3P  
Its created, recreated, and recycled you see  
  
Leaves on trees and even weeds meet needs  
Making oxygen we need to breathe  
You want to learn it with ease? You want to master the keys?  
Its photosynthesis, listen to this please