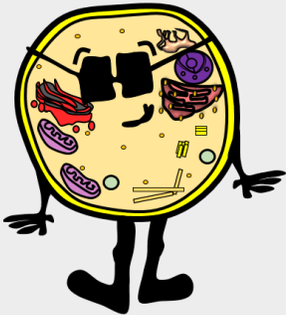


# Cellular Respiration Foldable

Thank you for purchasing my activity.  
Please don't forget to rate me.

**Thank you!**



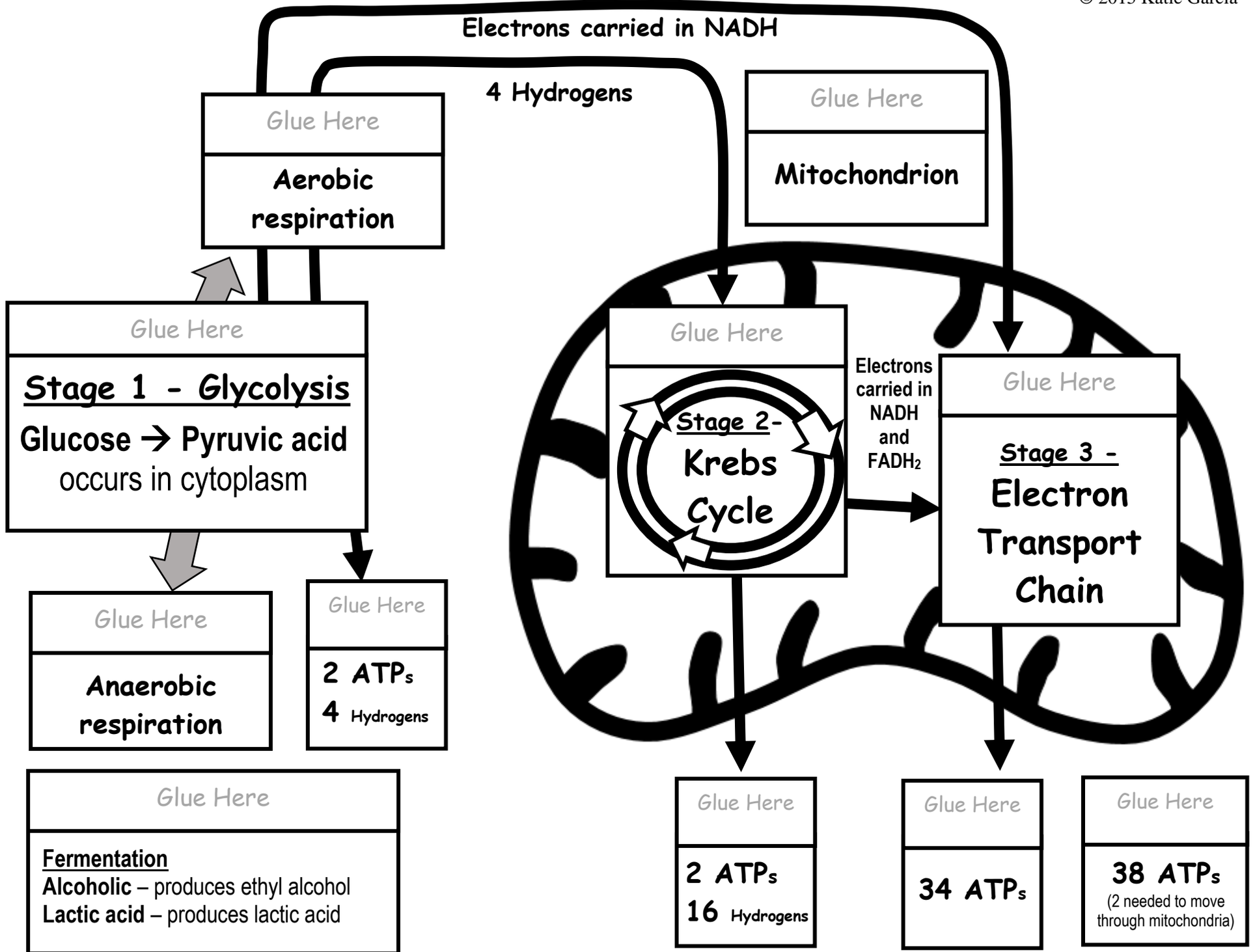
**Thank you!**

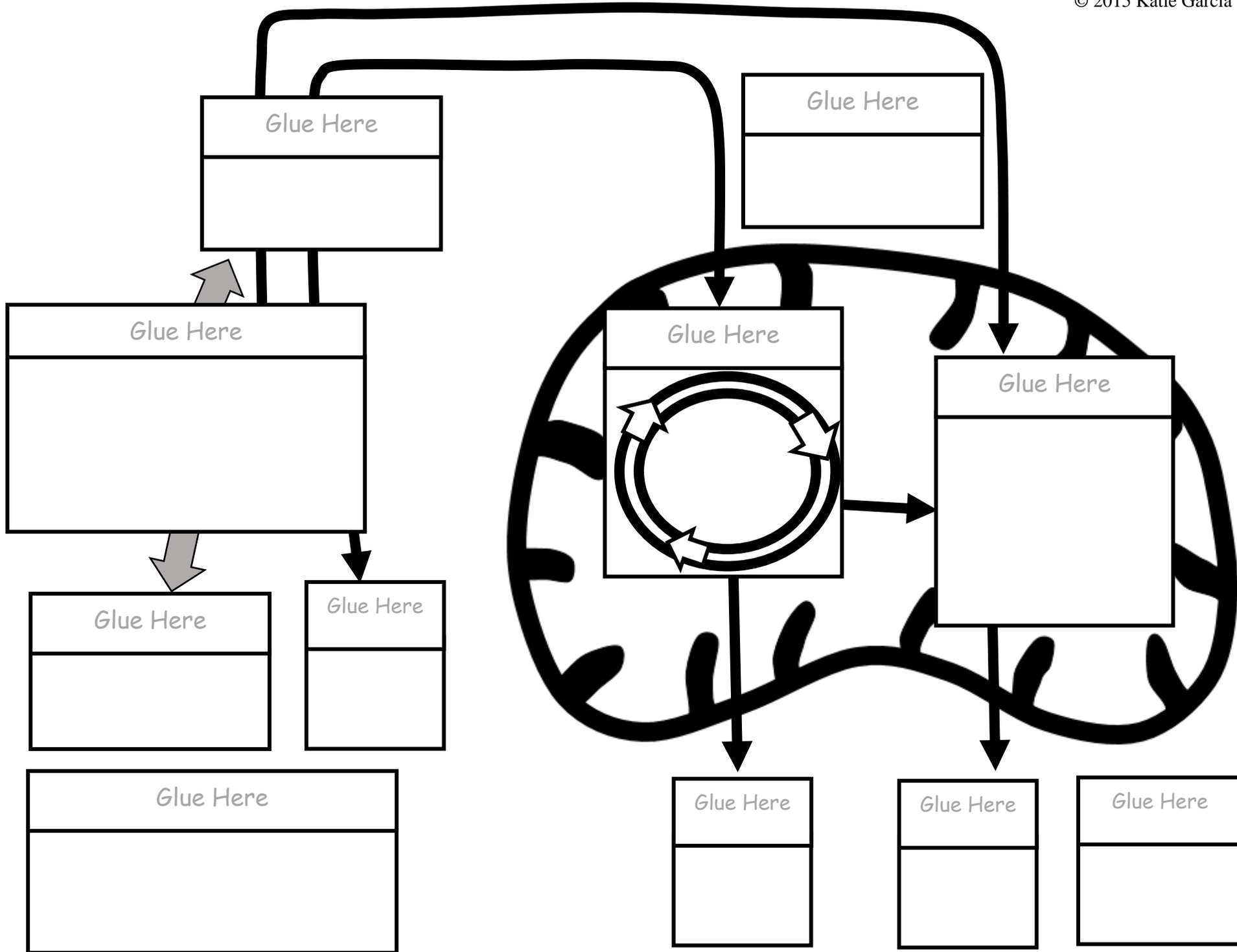
Check out the rest of my TPT store at  
<http://www.teacherspayteachers.com/Store/Biology-Now>

Follow me on facebook at  
<https://www.facebook.com/mrsgclassroom>



Sincerely,  
Mrs. G





**Directions:** Cut out each box and place it on the foldable in its appropriate place (\*\*NOTE – it's in the same location on foldable as it is on this page).

If oxygen is present,  
what type of respiration  
occurs?

The next two stages  
occur where?

What is the first stage  
called?  
What happens during this  
stage & where does it occur?

What is the  
2<sup>nd</sup> stage  
called?

What is the  
3<sup>rd</sup> stage  
called?

If oxygen is NOT  
present, what type of  
respiration occurs?

What is  
produced?

When oxygen is not present,  
what pathway occurs?

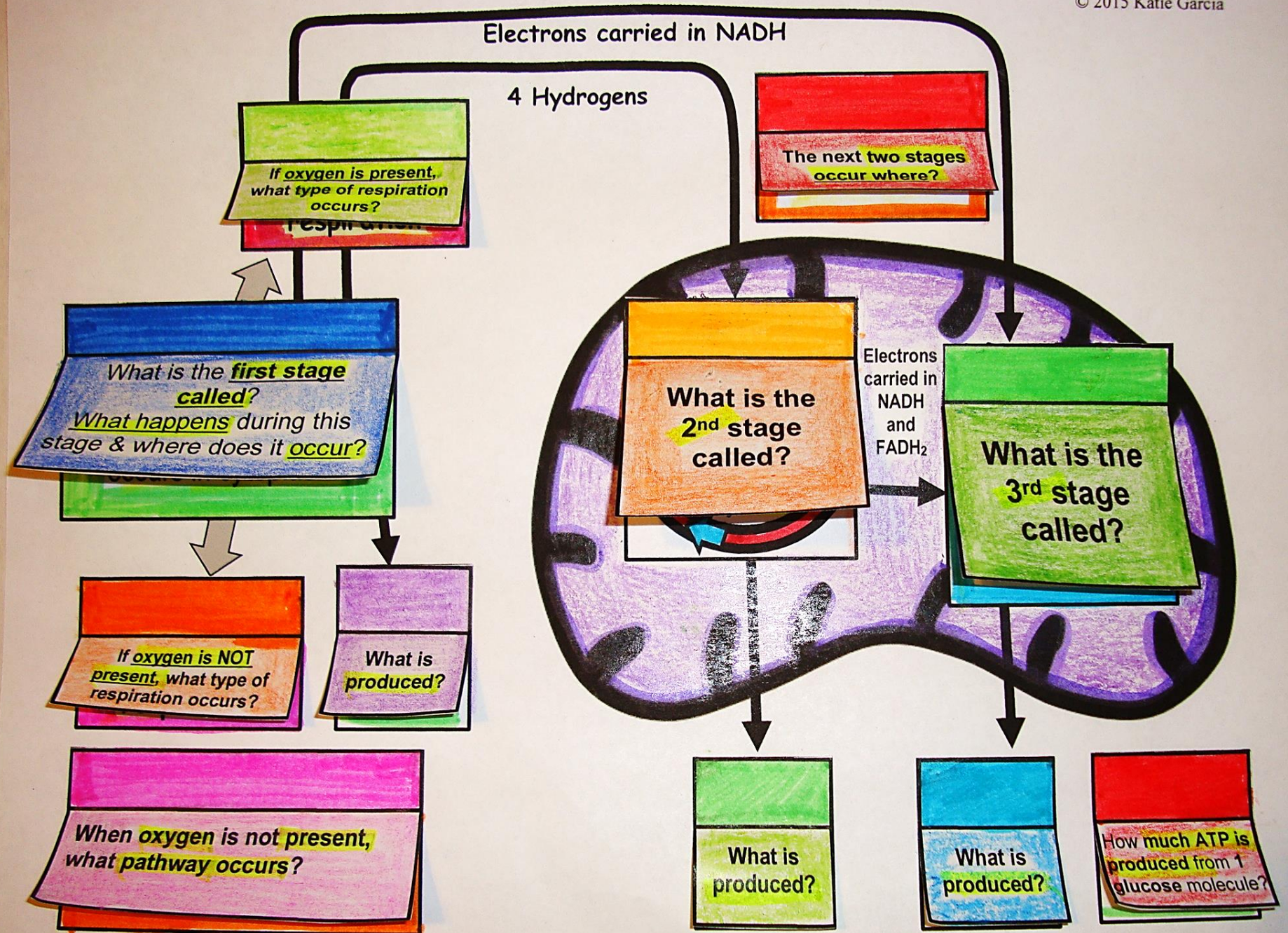
What is  
produced?

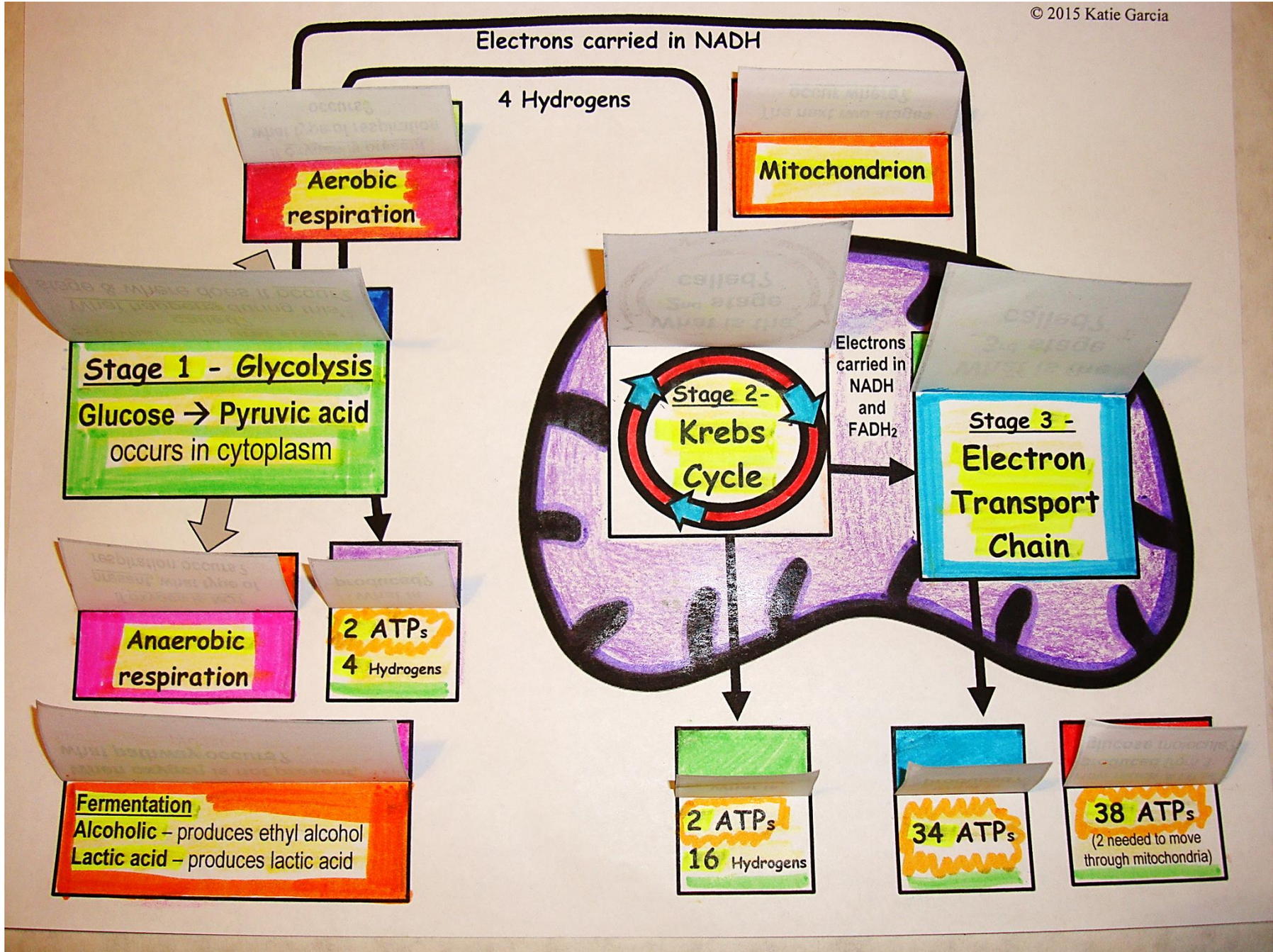
What is  
produced?

How much ATP is  
produced from 1  
glucose molecule?

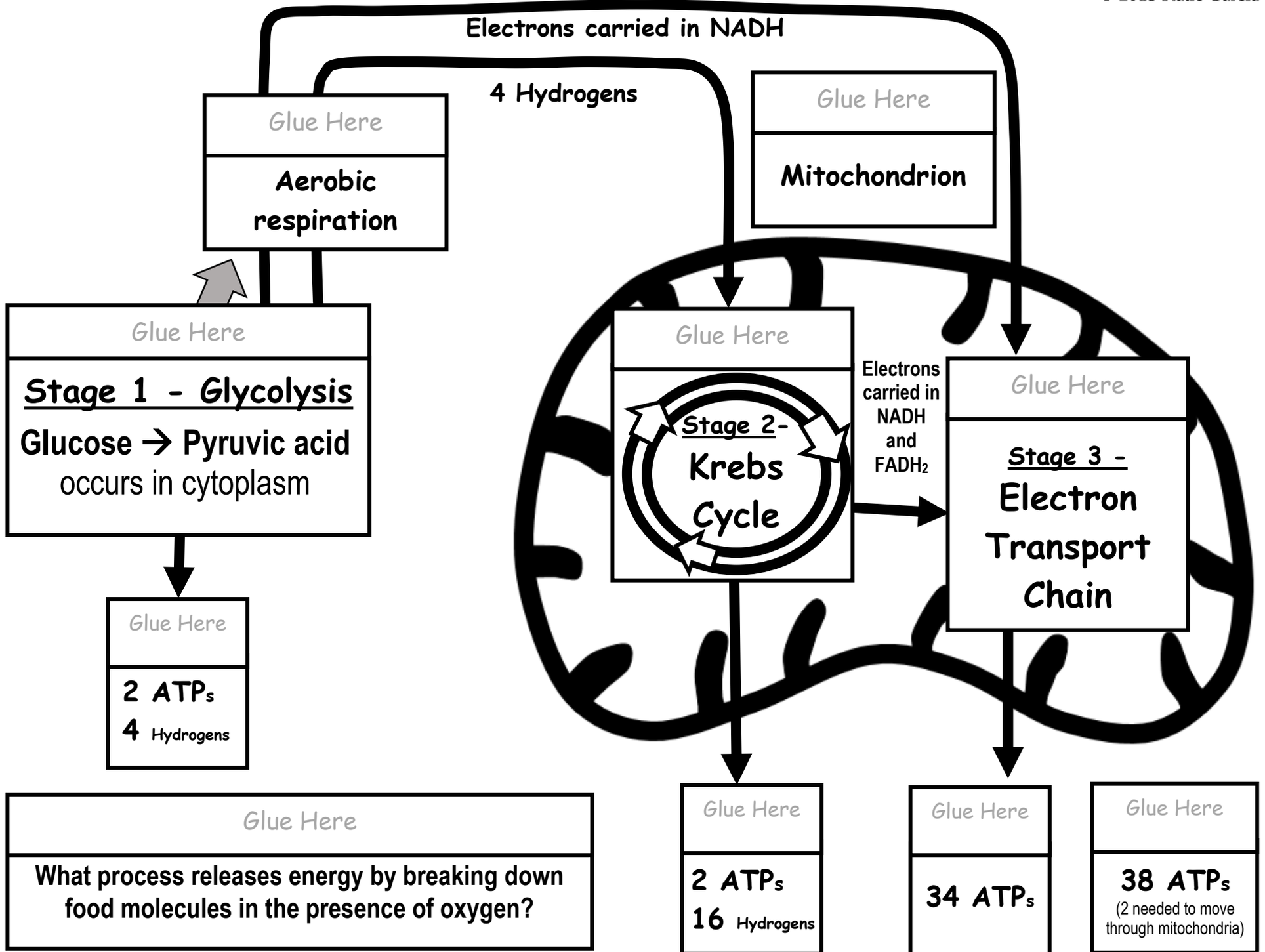
# Pictures of Foldable

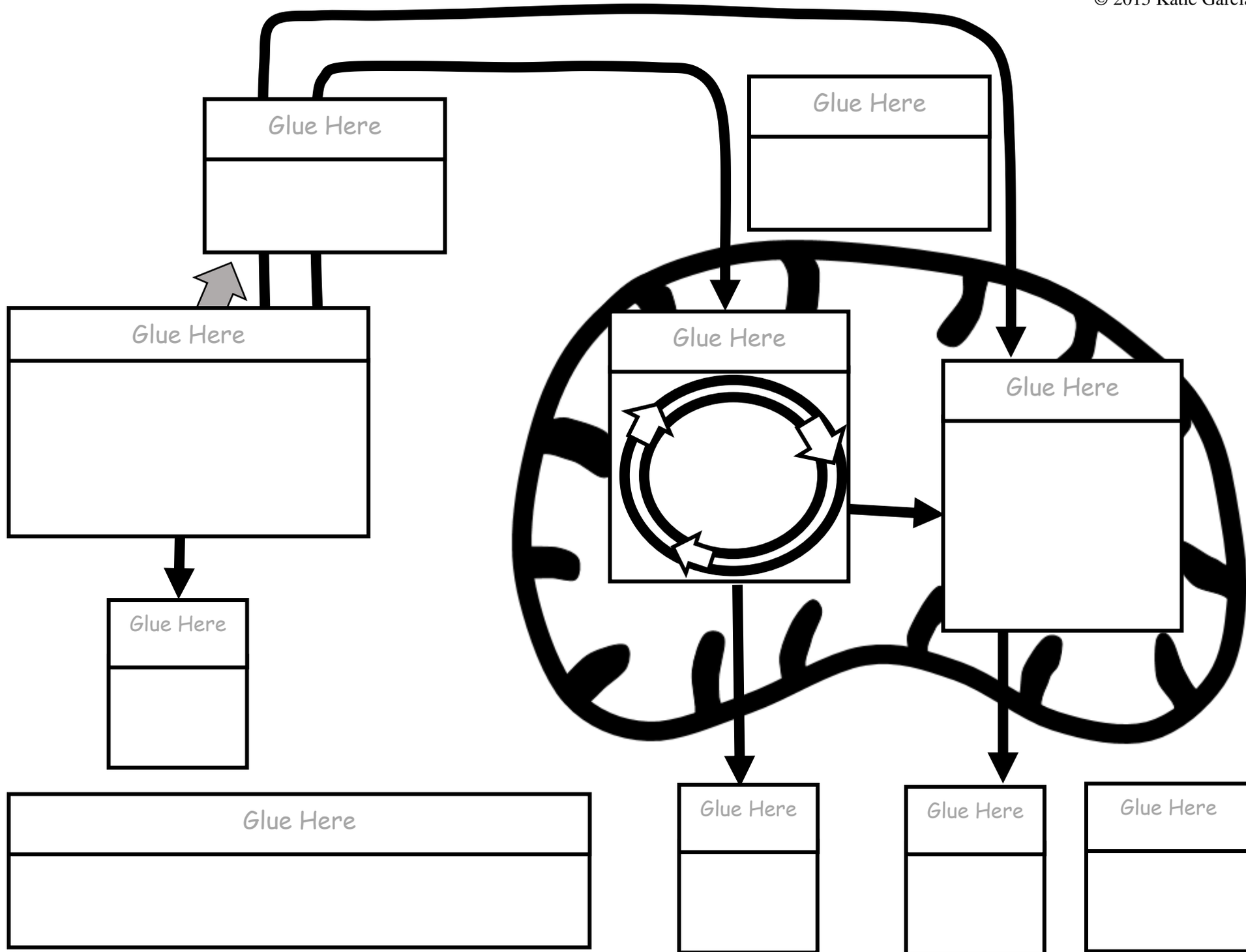
© 2015 Katie Garcia





**This is the same foldable but with  
fermentation taken out.**





**Directions:** Cut out each box and place it on the foldable in its appropriate place (\*\*NOTE – it's in the same location on foldable as it is on this page).

If oxygen is present,  
what type of respiration  
occurs?

The next two stages  
occur where?

What is the first stage  
called?  
What happens during this  
stage & where does it occur?

What is the  
2<sup>nd</sup> stage  
called?

What is the  
3<sup>rd</sup> stage  
called?

What is  
produced?

**Cellular Respiration**

What is  
produced?

What is  
produced?

How much ATP is  
produced from 1  
glucose molecule?

## Terms of Use

© 2015 Katie Garcia. The download of this activity includes a limited use license from Katie Garcia. You may only use the resource for personal classroom use.

Hence,

- This purchase does not allow you to transfer it to others such as another teacher, school, or district.
- You may not sale my activity.
- You may not post my activity on the internet.
- You may not use my clipart to create any of your own activities.
- You may not use my template to create your own activity.

Violating these terms is against the Digital Millennium Copyright Act (DMCA).



If you have any questions,  
you can email me at  
[daisy\\_7up@hotmail.com](mailto:daisy_7up@hotmail.com)  
Again, thank you!