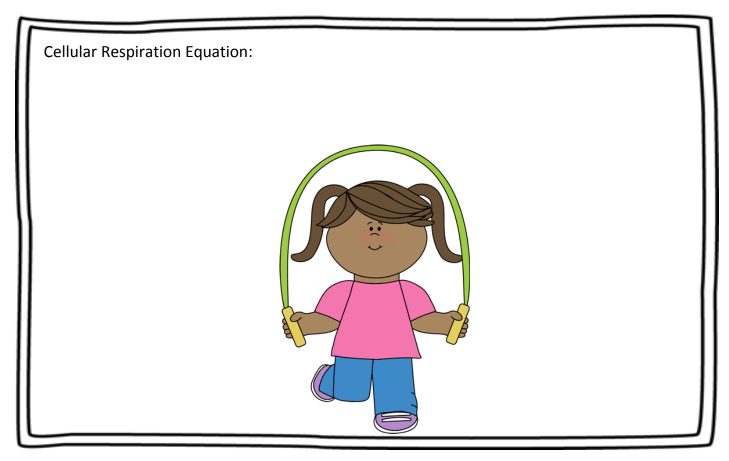
Cellular Respiration

| Word | Definition | Picture |
|-------------------------|------------|---------|
| Cellular Respiration | | |
| Fermentation | | |

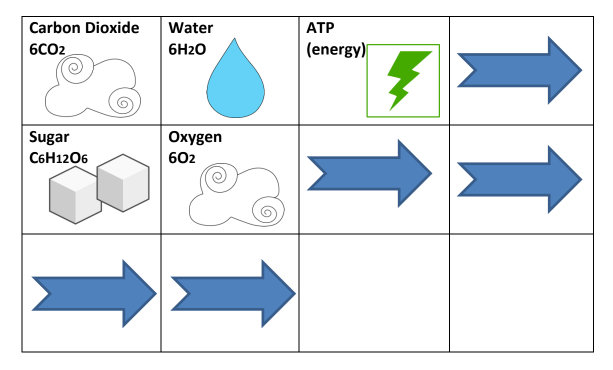
Celular Respiration Quick Facts:

| What organism(s) perform(s) it? | |
|----------------------------------|--|
| Where does it take place? | |
| Where does the energy come from? | |
| What is ATP? | |

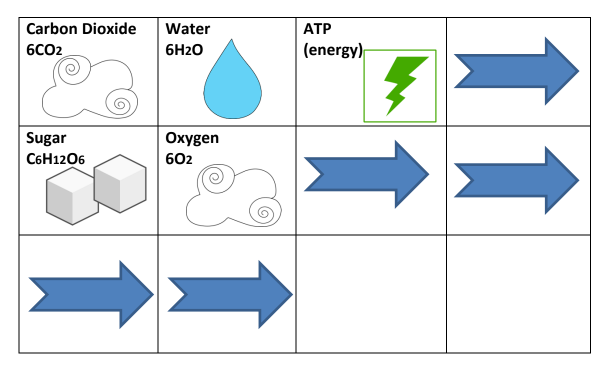


| Name: |
|-------|
|-------|

Cut out the pictures and arrows and glue them into the box showing what goes into cellular respiration and what is produced during cellular respiration.



Cut out the pictures and arrows and glue them into the box showing what goes into cellular respiration and what is produced during cellular respiration.



| Name: | | | |
|-------|--|--|--|
| | | | |

<u>Cellular Respiration – Teacher Answer KEY</u>

| Word | Definition | Picture |
|-------------------------|---|---------|
| Cellular Respiration | The process of producing ATP in the cell from oxygen and glucose; releases carbon dioxide and water | |
| Fermentation | The breakdown of sugars to make ATP without using oxygen | |

Celular Respiration Quick Facts:

| What organism(s) perform(s) it? | Plants AND Animals (also most fungi, bacteria, & protists) |
|----------------------------------|--|
| Where does it take place? | Mitochondria |
| Where does the energy come from? | Glucose (sugar) |
| What is ATP? | Type of energy cells can use |

