



## Bookshelf Online – Highlights and Notes

Scroll your mouse over the text you wish to highlight and release your mouse. Tap/click the highlighter color you wish to highlight the text in. The text will then be highlighted.

This means that the potential energy in glucose is transferred to ATP, consuming oxygen and yielding carbon dioxide and water as byproducts.

To most people, the word *respiration* means “breathing.” In fact, respiration and breathing are very much related. In the process of respiration, oxygen ( $O_2$ ) is taken in and carbon dioxide ( $CO_2$ ) is released. The respiratory and circulatory systems work together to carry oxygen to the cells and carbon dioxide away from them. Carbon dioxide leaves through the bloodstream and is exhaled. This explains why our lungs obtain  $O_2$  and expel  $CO_2$ .

Exam

Four colored circles: pink, red, blue, yellow

Add Note

Copy

ing. Aerobic cellular respiration involves gas exchange, taking in oxygen and releasing carbon dioxide. In animals, the respiratory system and circulatory system work together. Gas exchange can occur in the lungs. In plants, photosynthesis and respiration, then,

Many people mistakenly believe that plants do not respire because they are photosynthetic. In fact, plants

To edit an existing highlighter, tap/click on the highlighted text. Click the icon to delete the highlighter. You may also add a note by typing in the Add Note text box. You may also tap/click Copy to copy the highlighted text and paste it into another document.

This means that the p

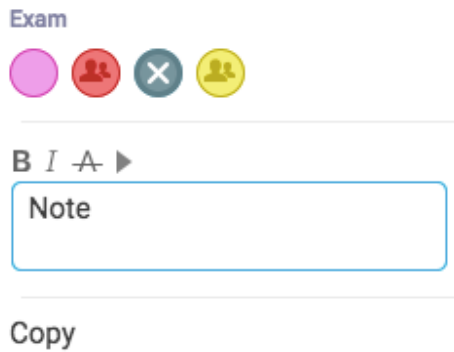
Exam

Four colored circles: pink, red, blue, yellow


Add Note

Copy

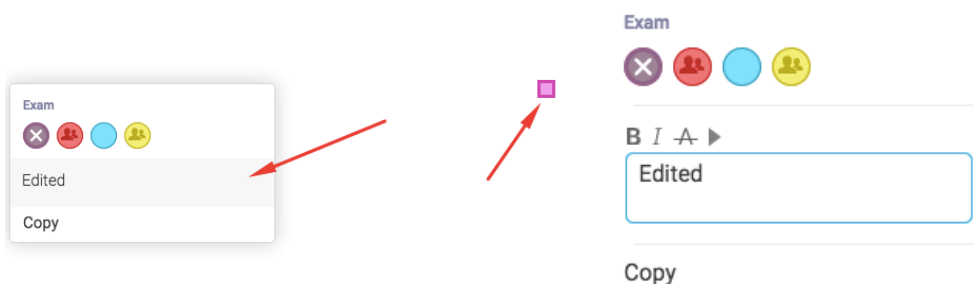
You do not need to add a note every time you make a highlight. But to make a note, you do need to make a highlight first. To add a note to your highlight, scroll your mouse over the text you wish to highlight and type your note into the Add Note box. After you have typed in your note, choose the highlighter color you wish to highlight in. The text will be highlighted and your note will be added.



Highlights that include notes will display a box at the top left of the highlight as a visual reminder that a note is included.

 This means that the potential energy in glucose is carbon dioxide and water as byproducts.

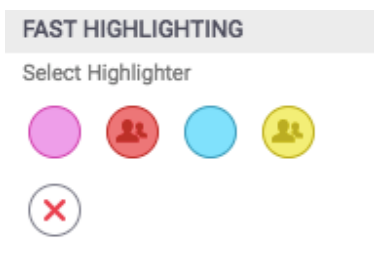
To edit an existing note, tap/click in the box at the top left of the highlight. From the pop-up, tap/click in the note and type or edit the note. When finished, tap/click out anywhere out of the box to save the edited note.





Fast highlighting allows you to highlight text simply by scrolling over the text you wish to highlight, with no need to manually click on the highlight option. To enable fast highlights, tap/click on the



Selecting the highlighter color you wish to use by tapping/clicking on the highlighter color



Fast Highlighting will then be turned on and the  icon will display the highlighter color that you chose at the bottom of the icon 

When fast highlighting is on, the next time you highlight a text, the text will automatically be highlighted in the color you chose.

To turn off fast highlighting, tap/click the  icon and select the X button

