



Odem-Edroy High School After-School Biology Tutoring

Odem High School
One Owl Square
Odem, Texas 78370
Phone:
(361) 368-8121
x 254

Dear Parent/ Guardian:

Odem High School is offering an after-school biology tutoring program to assist students with learning/understanding biology concepts that will be tested on the Biology EOC Test in May. Your child has been identified based on classroom performance and Fall Benchmark scores as one who would benefit from this extra time with a teacher.

Sessions will be held at Odem High School on Wednesdays and Thursdays beginning February 28, 2015 through April 30th. Your child will be informed of what teacher and classroom to attend during their scheduled time. Your child will only be required to attend one session a week (Wednesday or Thursday). Sessions will run from 3:50 p to 4:50p in the science wing which will be managed by science teachers Mrs. Esquivel, Armando Huerta, and Eric Yebra.

Ann Ewing
Principal

What are the benefits?

Your child will correct any misunderstandings in the content or learn content giving them the opportunity to increase their overall skills in biology.

Susan Walker
Assistant Principal

We have created this for the students who are serious about being successful academically. Students are expected to behave in a respectful, professional way; this includes coming ready to work. Any students who distract or disturb others, or who require constant redirection by staff members will no longer be permitted to attend these valuable sessions.

Zonia Rodriquez
Counselor

Is homework assigned?

There will be no homework assigned but students are advised to review all terms and concepts that are taught in class and/or during tutorials for higher success achievement.

Biology Tutors:

Alicia Esquivel

Eric Yebra

If you have any questions or concerns, please do not hesitate to contact me at (361) 368-8121 x 254. Thank you for this opportunity to work further with your child!

Armando Huerta

Sincerely,

Mrs. Esquivel
Biology and Forensic Science Teacher