

# EOC Review Course Instructions

Type this in to the address bar:

# tinyurl.com/y933dnme

• Top 5 scores win candy!

## 1. Click on Courses



# Type in Biology EOC



## You are looking for this course:

## **CCISD Biology EOC Review**

# You should be in the course already, but if you are asked for a code type in: STAAR2017



### How to Use the EOC Review Its Learning Course

- How to Use the EOC ItsLearning Course:
- 1. There are **5 Reporting Categories (RC).** Look at the names of each category. Underneath the image the TEKS number and letter are listed for each category.
- 2. Click on the Reporting Category you want to go to first.
- 3. Find the TEKS you need to review and click on it.
- 4. Review the **Quick Notes** then watch the **videos** (or watch the videos then review the Quick Notes).
- 5. Find the Vocabulary section if a link is available click on it. Play the games provided, scroll down and choose different activities. PRACTICE! Select several (or all) of the different activities. Repetition is the key to learning!
- 6. Ready to see what you learned? Click on the **practice questions** to answer 4 or 5 questions about the subject.
- 7. Go back to the Reporting Category and **try a different TEKS** or go back to the home page and pick a different Reporting Category.

### Press RC 1: Cell Structure and Function



### Press 9A

TEKS	Description	
<u>9A, 9C</u>	Biomolecules and Enzymes <ul> <li>Compare structures</li> <li>Compare functions</li> <li>Roles of enzymes</li> </ul>	Carbohydrate Lipid Protein Nucleic Acid
<u>4C, 4A</u>	Viruses and Cells  Compare structures Describe viral reproduction Prokaryotic and eukaryotic cells	Let the second s
<u>4B</u>	Cell Processes  Transport Energy conversions Synthesis	
<u>5A, 5D</u>	Cell Cycle DNA replication Stages of cycle and mitosis Cancer	G1 (DNA synthesis)

#### Notes

Quick Notes - Biomolecules and Enzymes

#### Videos



Vocabulary Once you play the game, scroll down to play differe review games with the same words! Practice! Practice! Practice!

#### Biomolecule and Enzyme

Practice Questions

Click <u>here</u> to complete practice questions about Biomolecules and Enzymes!

- Look over the notes
- Watch the videos.
- Play with the vocab.
- Do the practice problems.

You will need to DO all the practice problems in Unit.

9A, 9C, 4C, 4A, 4B, 5A, 5D

YOU MUST GET A 100%

