



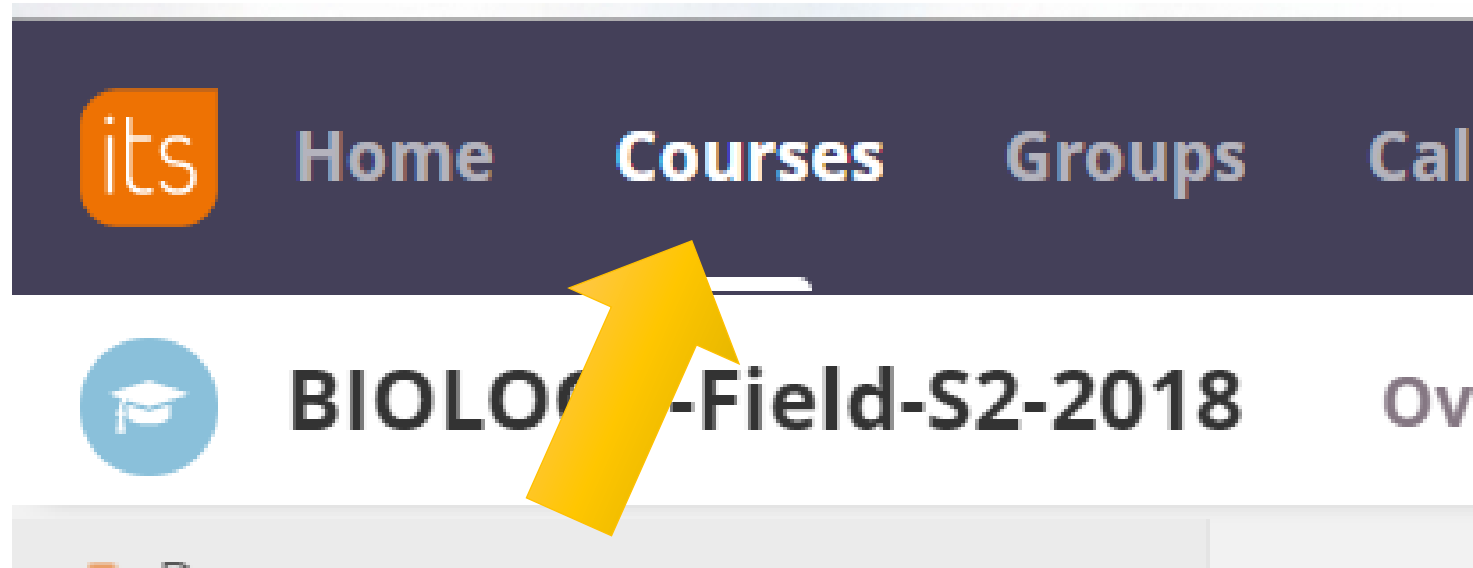
# EOC Review Course Instructions

Type this in to the address bar:

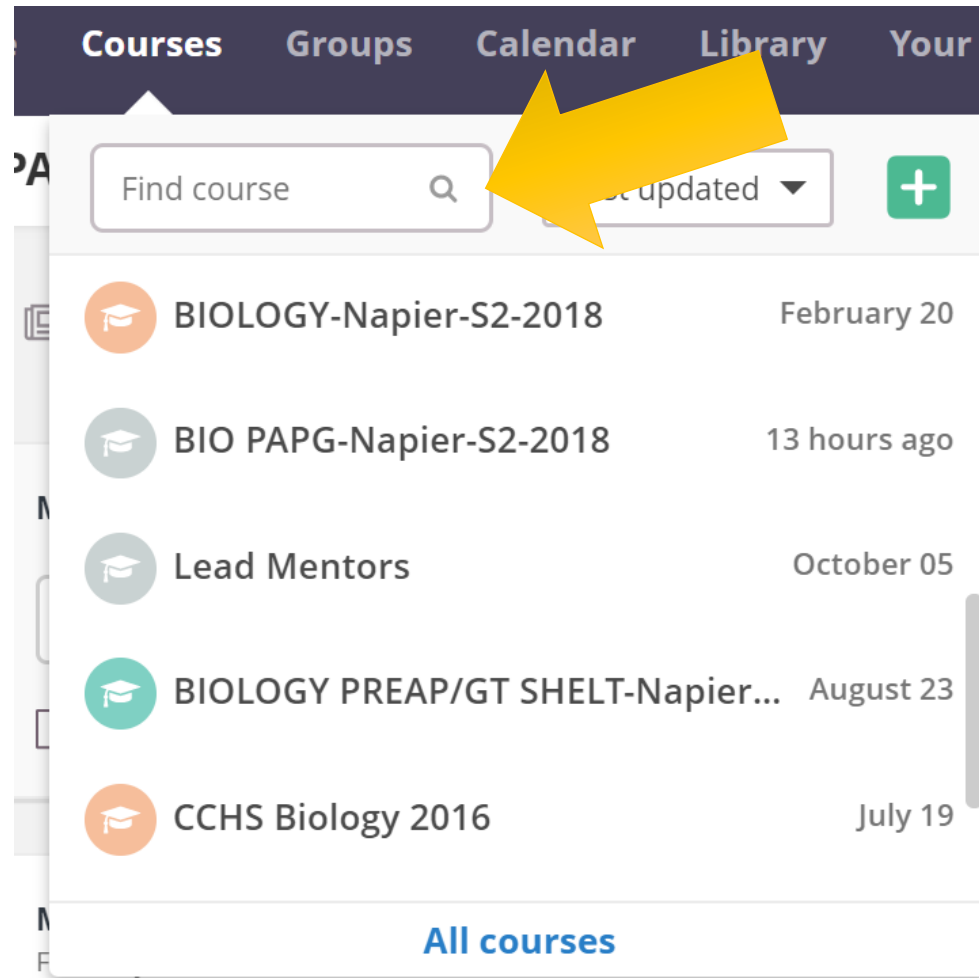
**[tinyurl.com/y933dnme](https://tinyurl.com/y933dnme)**

- Top 5 scores win candy!

# 1. Click on Courses



# Type in Biology EOC



The screenshot shows a navigation bar with tabs for 'Courses', 'Groups', 'Calendar', 'Library', and 'Your s'. Below the navigation bar is a search bar with the placeholder text 'Find course' and a magnifying glass icon. To the right of the search bar is a dropdown menu with the text 'Last updated' and a downward arrow, and a green plus sign icon. A large yellow arrow points from the top right towards the search bar. Below the search bar is a list of course entries, each with a circular icon containing a graduation cap, the course name, and a date or time relative to now. The entries are: 'BIOLOGY-Napier-S2-2018' (February 20), 'BIO PAPG-Napier-S2-2018' (13 hours ago), 'Lead Mentors' (October 05), 'BIOLOGY PREAP/GT SHELT-Napier...' (August 23), and 'CCHS Biology 2016' (July 19). At the bottom of the list is a link labeled 'All courses'.

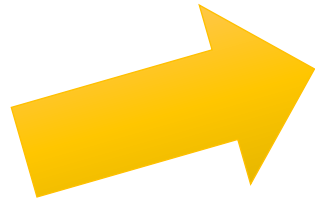
Course Name	Date/Time
BIOLOGY-Napier-S2-2018	February 20
BIO PAPG-Napier-S2-2018	13 hours ago
Lead Mentors	October 05
BIOLOGY PREAP/GT SHELT-Napier...	August 23
CCHS Biology 2016	July 19

[All courses](#)

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**



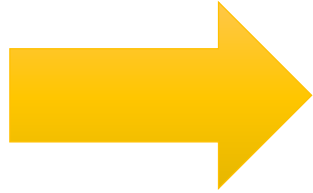
# How to Use the EOC Review Its Learning Course

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- **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.

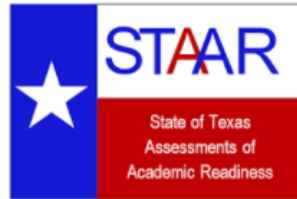
# Press RC 1: Cell Structure and Function



## Biology STAAR Exam

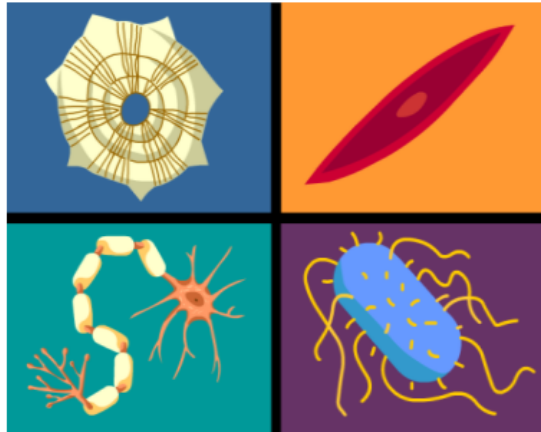
Next Test Date:

Thursday May 10, 2018



## RC 1

### Cell Structure and Function



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

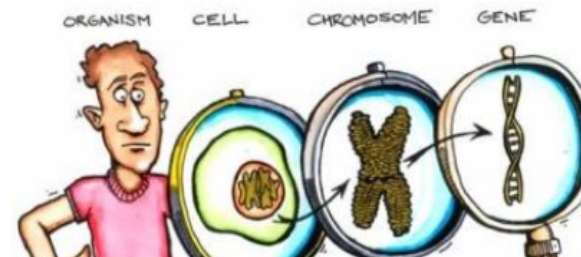
## How to Use This Course

### Do You Know Where You Struggle?

Yes	No
Click TEK w/in Reporting Category and choose a review method from below.	Take the practice quiz.
1. Notes and/or Videos 2. Vocabulary Review 3. STAAR Practice Questions	Check your answers. 1. If you score higher than a 70% move on to the next Reporting Category. 2. If you score higher than a 70% choose a review method from below. a. Notes and/or Videos b. Vocabulary Review c. STAAR Practice Questions

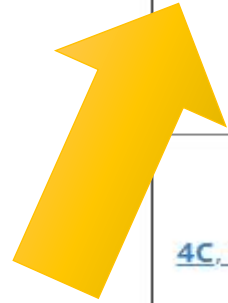
## RC 2

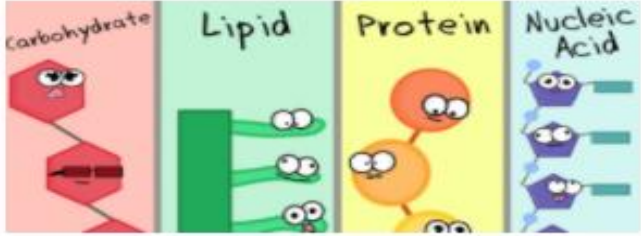
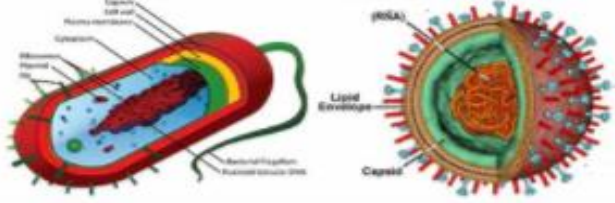
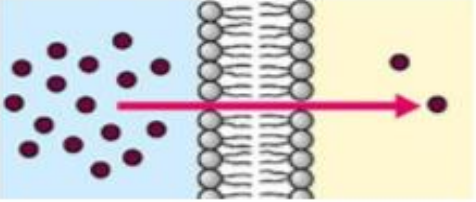
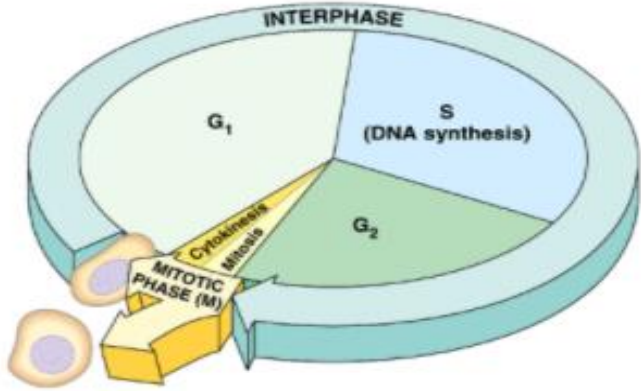
### Mechanisms of Genetics





# Press 9A

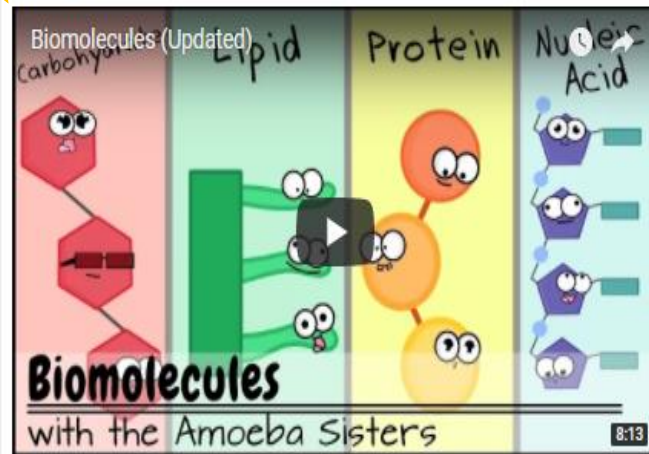


TEKS	Description	
<a href="#">9A, 9C</a>	<p><u>Biomolecules and Enzymes</u></p> <ul style="list-style-type: none"><li>• Compare structures</li><li>• Compare functions</li><li>• Roles of enzymes</li></ul>	
<a href="#">4C, 4A</a>	<p><u>Viruses and Cells</u></p> <ul style="list-style-type: none"><li>• Compare structures</li><li>• Describe viral reproduction</li><li>• Prokaryotic and eukaryotic cells</li></ul>	
<a href="#">4B</a>	<p><u>Cell Processes</u></p> <ul style="list-style-type: none"><li>• Transport</li><li>• Energy conversions</li><li>• Synthesis</li></ul>	
<a href="#">5A, 5D</a>	<p><u>Cell Cycle</u></p> <ul style="list-style-type: none"><li>• DNA replication</li><li>• Stages of cycle and mitosis</li><li>• Cancer</li></ul>	

## Notes

[Quick Notes](#) - Biomolecules and Enzymes

## Videos



## Vocabulary

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

[Biomolecule and Enzyme](#)

## Practice Questions

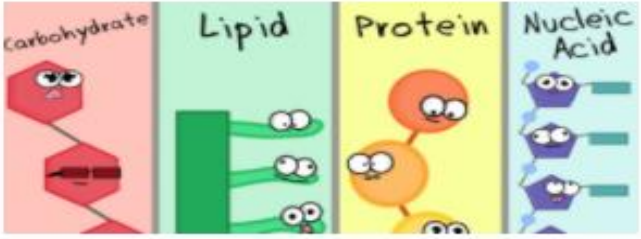
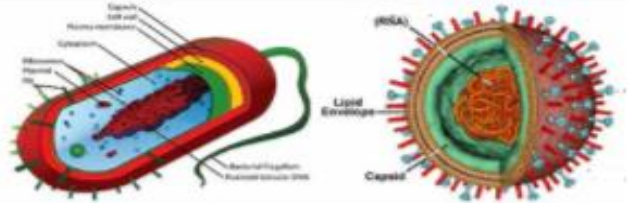
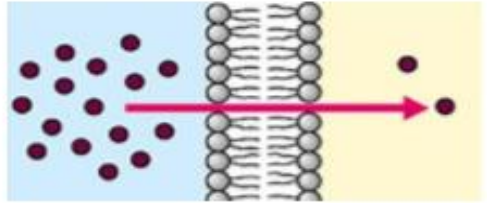
Click [here](#) to complete practice questions about Biomolecules and Enzymes!

- 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%

TEKS	Description	
<a href="#">9A, 9C</a>	<p><u>Biomolecules and Enzymes</u></p> <ul style="list-style-type: none"><li>• Compare structures</li><li>• Compare functions</li><li>• Roles of enzymes</li></ul>	
<a href="#">4C, 4A</a>	<p><u>Viruses and Cells</u></p> <ul style="list-style-type: none"><li>• Compare structures</li><li>• Describe viral reproduction</li><li>• Prokaryotic and eukaryotic cells</li></ul>	
<a href="#">4B</a>	<p><u>Cell Processes</u></p> <ul style="list-style-type: none"><li>• Transport</li><li>• Energy conversions</li><li>• Synthesis</li></ul>	
<a href="#">5A, 5D</a>	<p><u>Cell Cycle</u></p> <ul style="list-style-type: none"><li>• DNA replication</li><li>• Stages of cycle and mitosis</li><li>• Cancer</li></ul>	