



Knowledgebase > \*M1 Student Materials\* > iClicker: Student Study Tools

## iClicker: Student Study Tools

Ankit Shah - 2023-06-22 - \*M1 Student Materials\*

Student iClicker Study Tools

Flag a question

From the **Class History** section, select a past polling activity.

The screenshot shows the 'Biology Intro MWF' interface with a list of activities. The 'Class 3 - Poll' activity is highlighted with a red box. A red arrow points from the 'Class History' icon in the bottom navigation bar to this activity.

Date	Activity	Score
September 16, 2020		5/8 pts
	Chapter 3 Quiz You participated in a quiz. 12:11 PM - 12:12 PM	2/3 pts
	Class 3 - Poll You participated in a poll. 12:02 PM - 12:12 PM	3/5 pts
	Class 3 - Attendance You checked in 11:59 AM	✓
August 31, 2020		5/7 pts
	Class 2 - Quiz 1 You participated in a quiz. 3:25 PM - 3:27 PM	2/3 pts
	Class 2 - Poll You participated in a poll.	3/4 pts

Bottom navigation bar: Statistics, **Class History**, Assignments, Study Tools

Select the bookmark icon in the upper-right corner of each question you'd like to add to

Study Tools. After flagging all of the questions you'd like to review, select the back arrow to exit the activity.

You can repeat these steps with as many past activities as you'd like. Keep in mind that when you use Study Tools, you will be reviewing all of your currently flagged questions, even if you have flagged questions from multiple class sessions. We'll cover [managing your Study Tools questions](#) below.

**Class 3 - Poll**

Total Questions: 5      Score: 3 of 5

**Question 1**      0     

In-Class Question: Multiple Choice

Why aren't **nucleosides** incorporated into DNA?

- A. The bases are not fully assembled.
- B. The sugar is not in the right form.
- C. There are no phosphates to make the phosphodiester bonds.
- D. The peptide bonds don't form.

Biology: How Life Works, Second Edition  
© 2015 Macmillan Education

**Question 2**      +1     

In-Class Question: Short Answer

Comparing the **feeding structures** of crustaceans with insects and chelicerates, what relationship conclusion can be drawn?

Biology: How Life Works, Second Edition  
© 2015 Macmillan Education

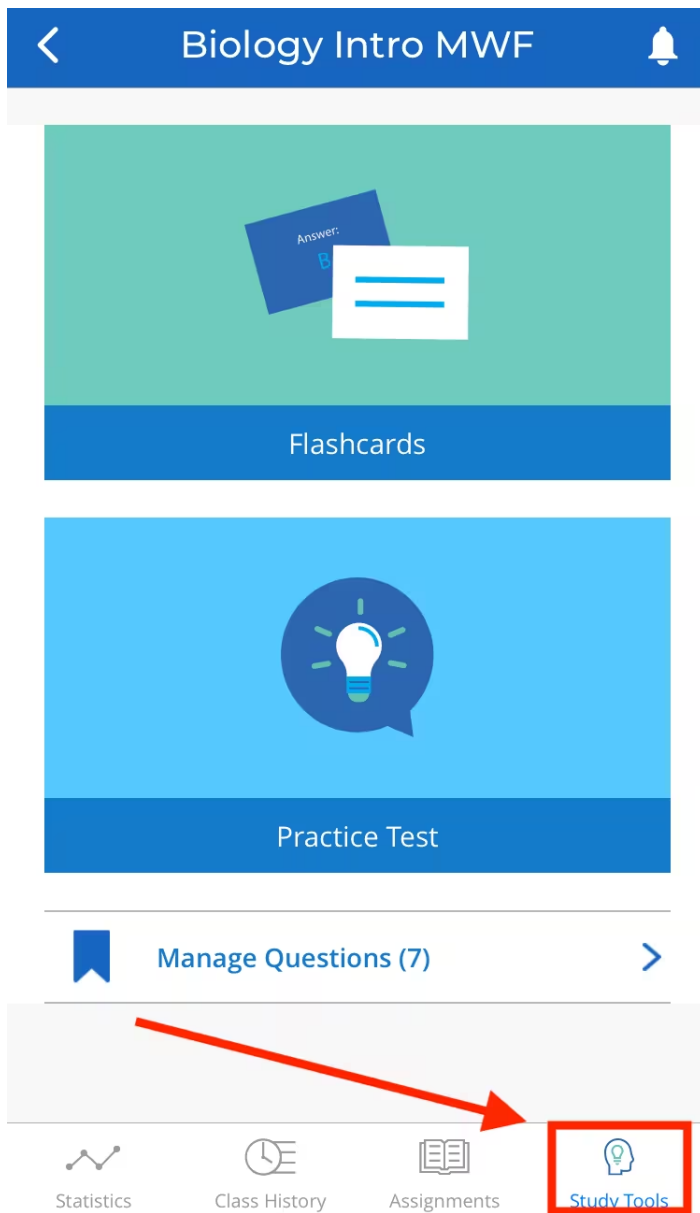
**Question 3**      +1     

[Return to top.](#)

Navigate to "Study Tools"

Navigate to the **Study Tools section** of your iClicker course. If you have flagged questions, you will see options for **Flashcards**, **Practice Test**, and **Manage Questions**. If you have

not yet flagged questions, you will see a screen that reads "You don't have any questions yet."



[Return to top.](#)

Use flashcards

Select **Flashcards** to study with the questions you flagged. The front side of each flashcard contains the question image and the back contains the correct answer.

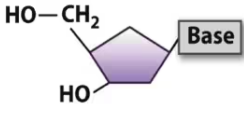


## Flashcards

In-Class Question: Multiple Choice

Why aren't **nucleosides** incorporated into DNA?

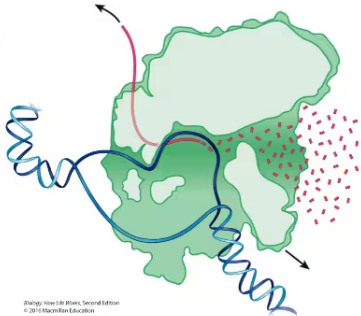
- A. The bases are not fully assembled.
- B. The sugar is not in the right form.
- C. There are no phosphates to make the phosphodiester bonds.
- D. The peptide bonds don't form.



Biologie, New York State, Second Edition  
© 2015 Pearson Education

In-Class Question: Target


Where in this figure does the **RNA polymerase** action occur?



Biologie, New York State, Second Edition  
© 2015 Pearson Education

In-Class Question: Numeric

In the DNA of certain bacterial cells, 16% of the nucleotides are **adenine**. What is the percentage of **guanine** in the bacterial DNA?



Simply tap or click on the flashcard to flip it over.



## Flashcards

C

In-Class Question: Target

Where in this figure does the **RNA polymerase** action occur?

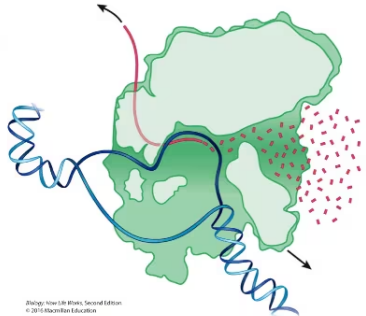



Photo: Steve Brack, Second Edition  
© 2015 Sinauer Education

In-Class Question: Numeric

In the DNA of certain bacterial cells, 16% of the nucleotides are **adenine**. What is the percentage of **guanine** in the bacterial DNA?



[Return to top.](#)

Take a practice test

You can quiz yourself on the questions you've flagged by selecting **Practice Test**.

Submit your answers for each question and immediately find out if your answer was correct or incorrect. Use the **Next Question** button to move on when you're ready.



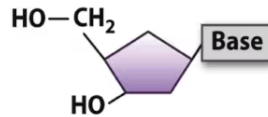
## Practice Test

Question 1 of 7

In-Class Question: Multiple Choice

Why aren't **nucleosides** incorporated into DNA?

- A. The bases are not fully assembled.
- B. The sugar is not in the right form.
- C. There are no phosphates to make the phosphodiester bonds.
- D. The peptide bonds don't form.



Biology: New Life! Fifth, Second Edition  
© 2010 Macmillan Education

Your Answer

C

Correct

Correct Answer

C

Next Question

After you complete a practice test, you will see a summary of your performance. You can choose to take the practice test again with all the questions or only the ones you missed.

Select the **X** in the upper-left corner to exit the practice test and return to the **Study Tools** screen.



## Practice Test

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You got 5/7 correct.

Study again to gain a better understanding of the material.

[Study All Questions](#)

[Study Missed Questions](#)

[Return to top.](#)

### Manage questions

Select **Manage Questions** to view all of your flagged questions, organized by class date. You can remove questions from your Study Tools by selecting **Edit** in the upper-right corner.



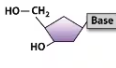
## Questions (7)

Edit


September 16, 2020

Why aren't nucleosides incorporated into DNA?

A. The bases are not fully assembled.  
 B. The sugar is not in the right form.  
 C. There are no phosphates to make the phosphate ester bonds.  
 D. The phosphate bonds don't form.

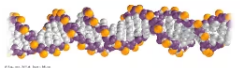


Where in this figure does the RNA polymerase action occur?



August 31, 2020


In the DNA of certain bacterial cells, 16% of the nucleotides are adenine. What is the percentage of guanine in the bacterial DNA?



August 26, 2020


Multicellularity allows sponges to:

A. reproduce.  
 B. access nutrients.  
 C. form a protective shell.  
 D. None of the other answer options is correct.



Cnidarians form true epithelial tissue.

A. True  
 B. False




Comparing the feeding structures of crustaceans with insects and cheilicerates, what relationship conclusion can be drawn?



Within insects, the main evolutionary dividing line is between those that:

A. fly versus not fly.  
 B. have four wings, yet have streamer in their common ancestor and those that still do.  
 C. have three wings or they have no wings.  
 D. do not have wings and those that do.



Choose any questions you'd like to take out of Study Tools, then select **Remove**. Those questions will no longer be included in flashcards or the practice test.

**Note:** You can also remove Study Tools questions by selecting an activity from your **Class History**. Click or tap on the blue bookmark icon of any flagged questions you wish to unflag (the icon will turn white).

If needed, you can add removed questions back to Study Tools at any time by following the steps [outlined above](#).





# Questions (7)

Cancel

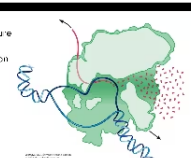
September 16, 2020

Select All

Why aren't nucleotides incorporated into DNA?

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C. There are no phosphate to make the phospho ester bonds.  
D. The phosphate bonds don't form.

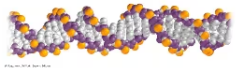
What in this figure is the RNA polymerase action occur?



August 31, 2020

Select All

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


August 26, 2020

Select All


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



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


Remove (2)

Complete the following table and check the correct answer.

			
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C. How do birds get air? They use their trachea.  
D. How do birds get air? They use their lungs.



Tags  
iClicker