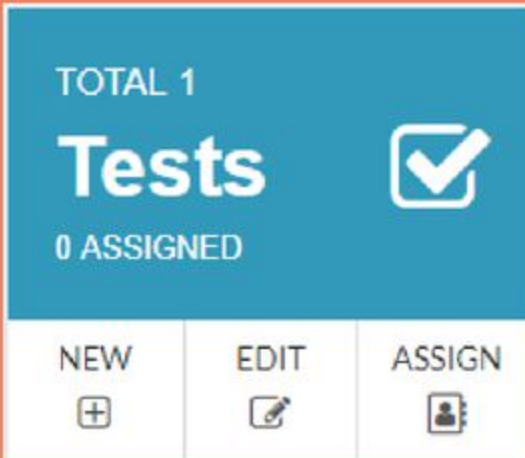






# CREATING A TEST

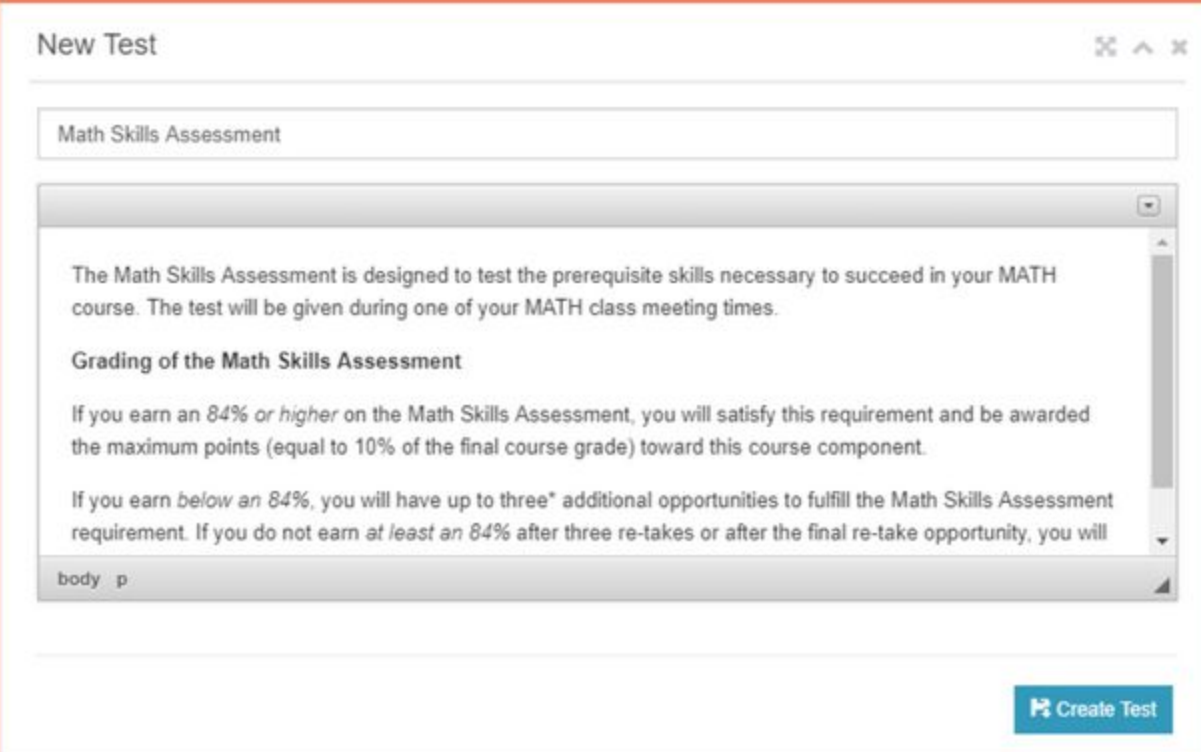
Creating a test is very simple. Once you have created a test, you can modify it at anytime and you can assign it to as many classes or students as you want.

1. CLICK NEW 
2. TEST WIDGET APPEARS
3. ENTER A TEST NAME
4. ENTER A DESCRIPTION OR TEST INSTRUCTIONS 



TOTAL 1  
**Tests**   
0 ASSIGNED

NEW 	EDIT 	ASSIGN 
--------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------



New Test ⌵ ⌵ ✕

Math Skills Assessment


The Math Skills Assessment is designed to test the prerequisite skills necessary to succeed in your MATH course. The test will be given during one of your MATH class meeting times.

**Grading of the Math Skills Assessment**

If you earn an *84% or higher* on the Math Skills Assessment, you will satisfy this requirement and be awarded the maximum points (equal to 10% of the final course grade) toward this course component.

If you earn *below an 84%*, you will have up to three\* additional opportunities to fulfill the Math Skills Assessment requirement. If you do not earn *at least an 84%* after three re-takes or after the final re-take opportunity, you will

body p





# CREATING A TEST CONTINUED...

New Test

Math Skills Assessment

Source [undo] [redo] [bold] [italic] [underline] [strikethrough] [font color] [background color] [link] [unlink] [list]

The Math Skills Assessment is designed to test the prerequisite skills necessary to succeed in your MATH course. The test will be given during one of your MATH class meeting times.

**Grading of the Math Skills Assessment**

If you earn an *84% or higher* on the Math Skills Assessment, you will satisfy this requirement and be awarded the maximum points (equal to 10% of the final course grade) toward this course component.

If you earn *below an 84%*, you will have up to three\* additional opportunities to fulfill the Math Skills Assessment requirement. If you do not earn *at least an 84%* after three re-takes or after the final re-take opportunity, you will receive 0 points (equal to 10% of the final course grade) toward this course component.

body p

Create Test



Edit Questions

## CKEDITOR

The editor's toolbar can be expanded, providing formatting options as well as image uploading and insertion.

### 5. EXPAND TOOLBAR FOR FORMATTING OPTIONS



### 6. CLICK CREATE TEST



### 7. CLICK EDIT QUESTIONS



# CREATING A TEST CONTINUED...

Math Skills Assessment

Add Question 1

What is the square root of 81?

body p span

Multiple Choice Short Answer Essay

162

6,561

9

16

+ Answer - Answer Show All Next

## MULTIPLE CHOICE

This example question is multiple choice. You can change the answer type by selecting short answer or essay under the question box

### 8. ENTER THE QUESTION



### 9. ENTER AT LEAST TWO CHOICES

### 10. IDENTIFY THE CORRECT ANSWER

CLICK + ANSWER TO ADD ADDITIONAL CHOICES

### 11. CLICK NEXT TO CONTINUE

# CREATING A TEST CONTINUED...

Math Skills Assessment

Add Question 2

$21 = X + 15 + X$

What is  $X$ ?

body p strong span

Multiple Choice **Short Answer** Essay

SHORT ANSWER

Short answers will need to be graded manually using the manual grading wizard. However, you may enter the correct answer in order to make the grading process much easier.

Three or 3

Show All Next

## SHORT ANSWER

This example question is short answer. These question types will need to be graded manually.

### 8. ENTER THE QUESTION



### 9. SELECT SHORT ANSWER



### 10. ENTER THE CORRECT ANSWER OR A REMINDER

### 11. CLICK **NEXT** TO CONTINUE

Short answers will have to be manually graded but it helps to put the correct answer in the text box anyway.

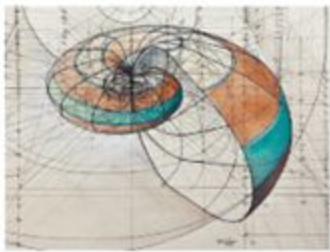


# CREATING A TEST CONTINUED...

Math Skills Assessment

Add Question 3

Explain the **Fibonacci Sequence**. What is it and what is its significance?



Your essay must be at least 300 words, should be informative, and should show that you know what the fibonacci sequence is. Don't even attempt to write anything if you have not studied the material. You will not get any credit for "winging" it.

body p span

ESSAY

Essay Question answers will need to be graded manually using the grading wizard. However, you may write some notes in the text box below to help you during the grading process

300 words and must demonstrate that the student has studied the subject

## ESSAY QUESTION

This example question is an essay question. It will need to be manually graded as well.

### 8. ENTER THE ESSAY INSTRUCTIONS



### 9. SELECT ESSAY



### 10. ENTER GRADING INSTRUCTIONS

### 11. CLICK **NEXT** TO CONTINUE

After clicking next you will get a chance to verify the question.

# CREATING A TEST CONTINUED...

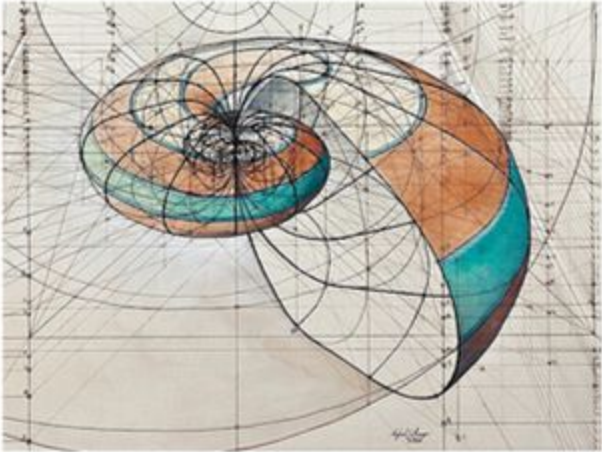


12. VERIFY THAT YOUR QUESTION LOOKS GOOD

13. CLICK THE **SUBMIT** BUTTON

Math Skills Assessment ⌵ ⌶ ⌵

Explain the **Fibonacci Sequence**. What is it and what's its significance?



Your essay must be at least 300 words, informative, and show that you have studied and understand the subject material. First define the sequence, explain the formula, and give an example of where and how the sequence is found in the natural world. Finally, explain the significance of the sequence in Mathematics.

**Good Luck!**

Essay Question: Accept if the essay is over 300 words and shows that the author has studied the subject

[✎ Edit Question](#) [⬇ Submit](#)

# CREATING A TEST CONTINUED...



When verifying the question you want to change something, simply click the 'Edit Question' button instead of Submit.

**-OR-**

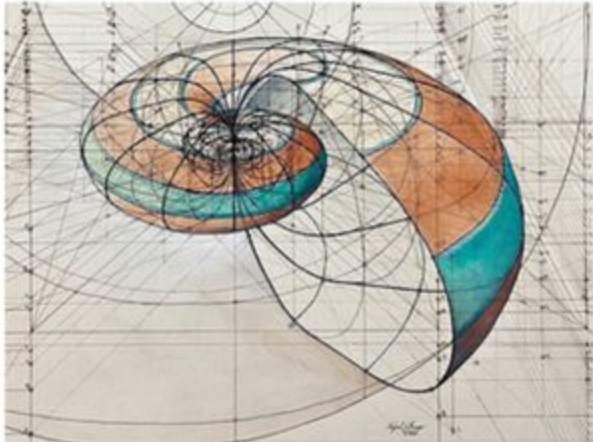
**13. CLICK 'EDIT QUESTION' TO CHANGE THE QUESTION**



Math Skills Assessment ⌵ ⌶ ⌷

---

Explain the **Fibonacci Sequence**. What is it and what's its significance?





Your essay must be at least 300 words, informative, and show that you have studied and understand the subject material. First define the sequence, explain the formula, and give an example of where and how the sequence is found in the natural world. Finally, explain the significance of the sequence in Mathematics.

**Good Luck!**

Essay Question: Accept if the essay is over 300 words and shows that the author has studied the subject

---

 Edit Question Submit



# CREATING A TEST CONTINUED...



When satisfied with the question, click the submit button

**SUBMIT**



**14. CLICK THE  
SUBMIT BUTTON**

**15. CLICK THE  
NEXT BUTTON**

A screenshot of a 'Math Skills Assessment' interface. The title 'Math Skills Assessment' is at the top left, and window control icons are at the top right. The main question is 'Explain the Fibonacci Sequence. What is it and what's its significance?'. Below the question is an image of a golden spiral and a text box with instructions: 'Your essay must be at least 300 words, informative, and show that you have studied and understand the subject matter. First, define the sequence, explain the formula, and give an example of where the sequence is found in the natural world. Finally, explain the significance of the sequence in the field of Mathematics.' A white notification box with a blue checkmark and the text 'Question saved!' is overlaid on the bottom part of the question. At the bottom right of the interface is a blue button with a right arrow and the text 'Next'. A large black arrow on the left side of the page points from the 'SUBMIT' button area down to the 'Next' button.



# CREATING A TEST CONTINUED...

## QUESTION 2

[Edit](#) [Delete](#)

$$21 = X + 15 + X$$

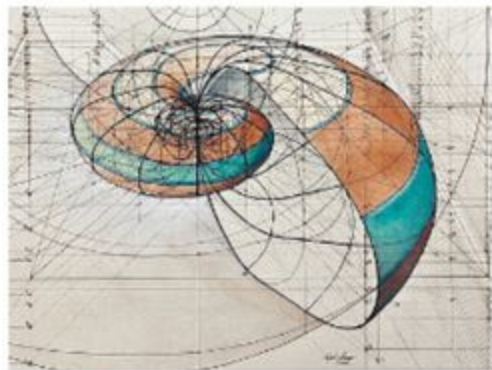
What is **X**?

**Short Answer** Three or 3

## QUESTION 3

[Edit](#) [Delete](#)

Explain the **Fibonacci Sequence**. What is it and what's its significance?



Your essay must be at least 300 words, informative, and show that you have studied and understand the subject matter. First, define the sequence, explain the formula, and give an example of where the sequence is found in the natural world. Finally, explain the significance of the sequence in the field of Mathematics.

**Good Luck!**

**Essay** Accept the answer if the essay is over 300 words and demonstrates the student has studied the subject.

[+ Add Question](#)



## 15. CLICK SHOW ALL

Clicking show all will allow you to view the entire test. Click **Edit** or **Delete** to modify existing questions or click **Add Question** to create more.

