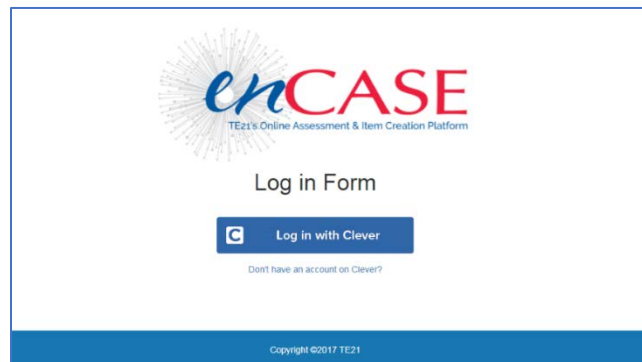




## enCASE Student Experience Overview

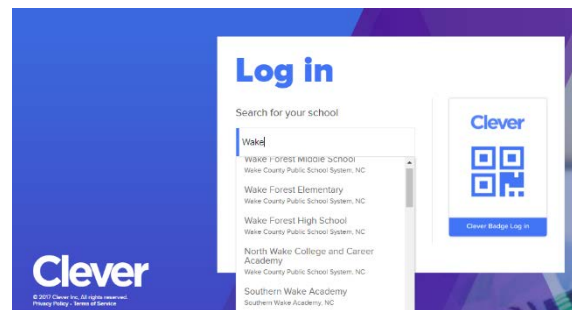
Step One: <https://encase.te21.com>



Step Two: Log In (there are two log in options)

### Option 1: Clever Supported Login

- Click Log in with Clever
- Begin typing your school name and choose your school from the list of available schools
- Choose “log in with active directory”
- Enter your credentials and click “log in”

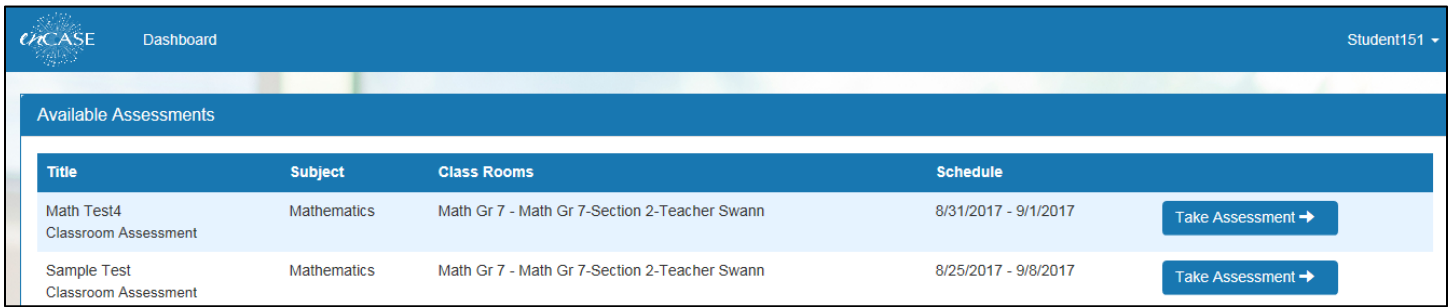


### Option 2: Non-Clever Login

- Click “Don’t have an account on Clever”
- Enter your credentials
- Choose your district
- Click Login



## Step Three: Student Login Experience



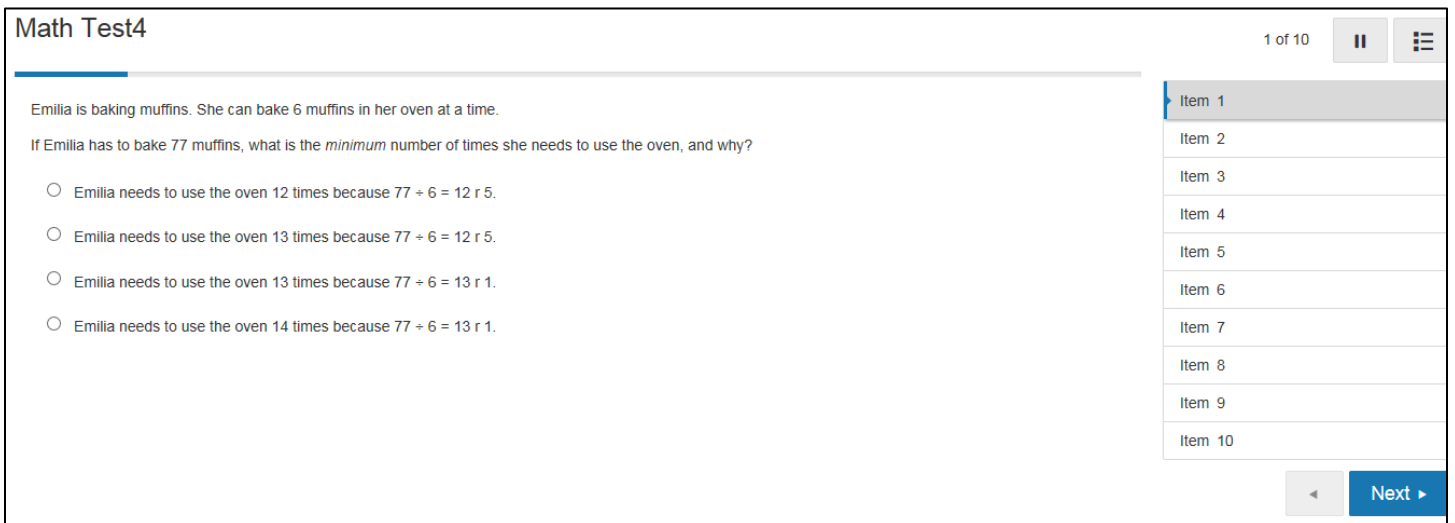
The screenshot shows a student dashboard with a blue header. On the left is the 'CASE' logo and 'Dashboard'. On the right is the user name 'Student151'. Below the header is a section titled 'Available Assessments' containing a table with two rows of assessment data and 'Take Assessment' buttons.

| Title                               | Subject     | Class Rooms                                   | Schedule             |                                   |
|-------------------------------------|-------------|---|----------------------|-----------------------------------|
| Math Test4<br>Classroom Assessment  | Mathematics | Math Gr 7 - Math Gr 7-Section 2-Teacher Swann | 8/31/2017 - 9/1/2017 | <a href="#">Take Assessment →</a> |
| Sample Test<br>Classroom Assessment | Mathematics | Math Gr 7 - Math Gr 7-Section 2-Teacher Swann | 8/25/2017 - 9/8/2017 | <a href="#">Take Assessment →</a> |



- Students will be viewing their student dashboard when they first login.
- Any available assessments will be visible on this screen
- When the student is ready to take an assessment, they click the blue *Take Assessment* button to the right of the assessment
- They will be taken to a staging screen that will prompt them to click on the blue *Start* button when they are ready to begin their assessment.



## Step Four: Student Testing Experience





The screenshot shows a testing interface for 'Math Test4'. It includes a progress bar, a question about baking muffins, four multiple-choice options, a list of 10 items on the right, and navigation buttons for 'Next'.

Math Test4 1 of 10  

Emilia is baking muffins. She can bake 6 muffins in her oven at a time.  
If Emilia has to bake 77 muffins, what is the *minimum* number of times she needs to use the oven, and why?

- Emilia needs to use the oven 12 times because  $77 \div 6 = 12 \text{ r } 5$ .
- Emilia needs to use the oven 13 times because  $77 \div 6 = 12 \text{ r } 5$ .
- Emilia needs to use the oven 13 times because  $77 \div 6 = 13 \text{ r } 1$ .
- Emilia needs to use the oven 14 times because  $77 \div 6 = 13 \text{ r } 1$ .

Item 1  
Item 2  
Item 3  
Item 4  
Item 5  
Item 6  
Item 7  
Item 8  
Item 9  
Item 10

 [Next](#) 

"The Cry of the Dreamer"

**"The Cry of the Dreamer"**  
by John Boyle O'Reilly

*John Boyle O'Reilly was an Irish-born poet and fiction writer who later immigrated to the United States.*

I am tired of planning and toiling  
In the crowded hives of men,  
Heart-weary of building and spoiling,  
And spoiling and building again,  
5 And I long for the dear old river,  
Where I dreamed my youth away;  
For a dreamer lives forever,  
And a toiler dies in a day.

I am sick of the showy seeming,  
10 Of life that is half a lie;  
Of the faces lined with scheming  
In the throng that hurries by;  
From the sleepless thought's endeavour  
I would go where the children play;  
15 For a dreamer lives forever,  
And a thinker dies in a day.

Select two quotations from the poem that *best* support the idea that the speaker is unhappy and withdrawn from society.

"For a dreamer lives forever,  
And a toiler dies in a day." (lines 7-8)

"I am sick of the showy seeming,  
Of life that is half a lie;" (lines 9-10)

"There is nothing sweet in the city" (line 19)

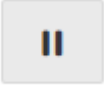

"Oh, the little hands too skillful," (line 21)


"And the meadows' kindly page." (line 28)

Item 1  
Item 2

Next ▶

- Test Questions will reside on the left side of the page and item number on the right.
- Students will be asked to supply answers for each question. Once the question has been answered, the item number on the right will change from white to gray.
- If students need to skip an item, they can click the blue next button at the bottom right side of the screen.

- Students can also pause their assessment 
- They can also view their assessment full screen 
- When a calculator active questions appears, the student will see a calculator option appear above the question.

 Calculator

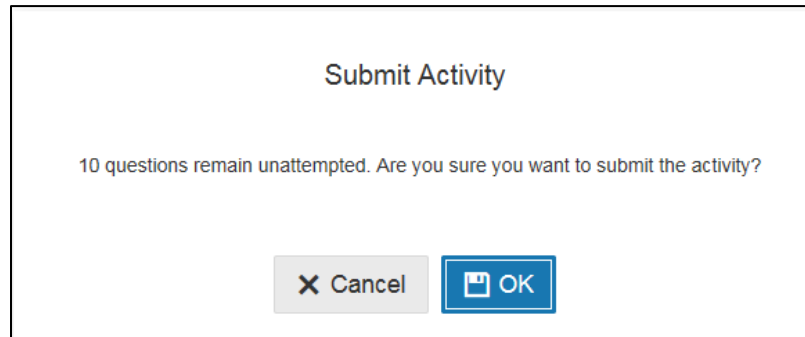
How many times greater is the value of the 2 in 628,730 than the value of the 2 in 872,590?

- Student can activate their calculator by clicking on the calculator button.

### Step Five: Finalizing Student Testing Experience

- When the student clicks on the last item of the assessment, the blue next button will change to a **Finish** button.

- When the finish button is selected, the student will be rerouted to one more “quick check” screen to make sure that they are ready to submit their assessment. If there are questions that were not answered, students will be warned on this screen.



- At this point the student can go back to the assessment by selecting *Cancel*
- They can submit their assessment for grading, by clicking the blue OK button.

**Teachers should now refer to the Reports Overview Helper Sheet or the Reports Video for more information on how to obtain report data.**