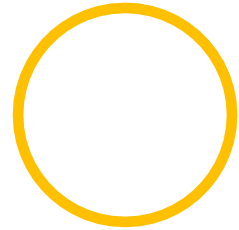




**EDUCO**  
LEARNING CENTER



# Student User Guide

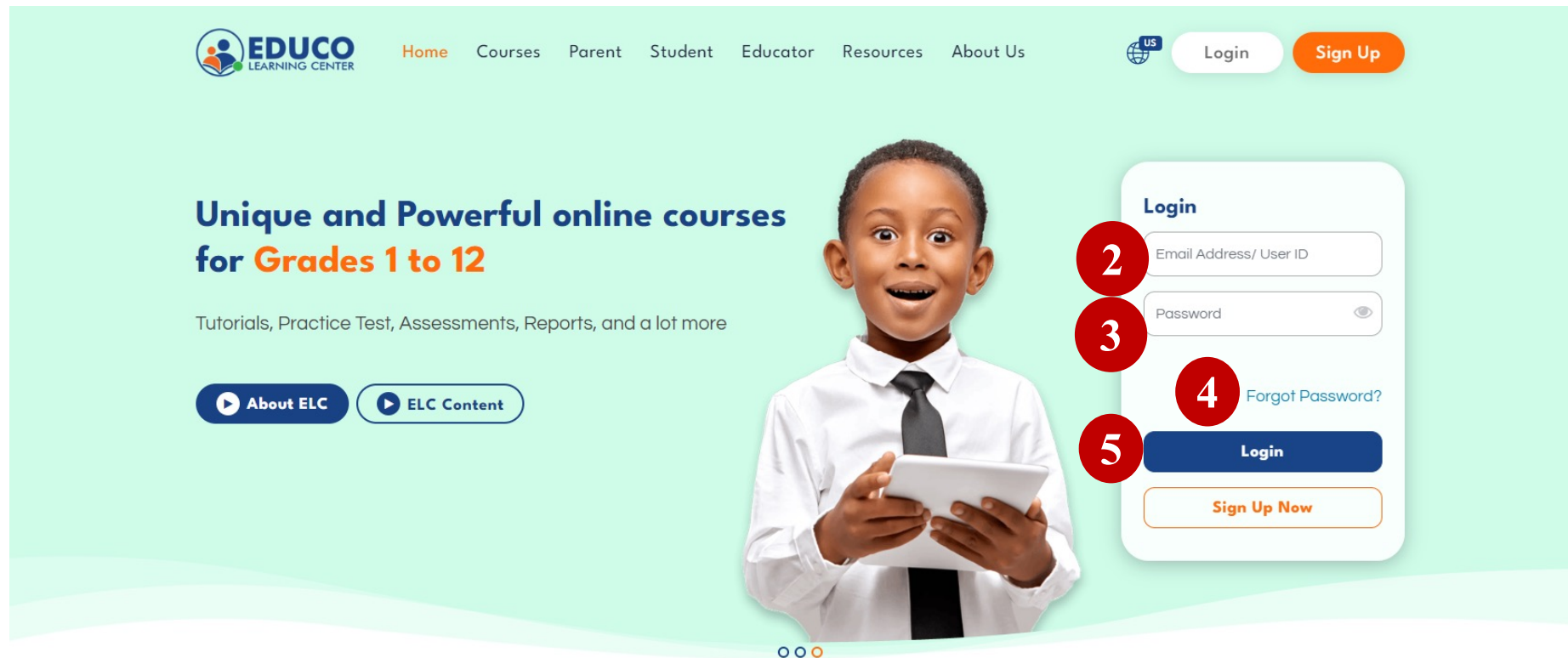


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# Login to ELC



1. Go to [www.educolearningcenter.com](http://www.educolearningcenter.com)
2. Enter your username
3. Enter your password
4. If you have forgotten your password, click on forget password
5. Click on Login



# Student Dashboard

Welcome: Alex Smith  
Student

My Courses Announcements Support Reports My Profile Logout

Welcome back Smith Alex

My Courses  
List of courses you have subscribed. Click on View button to access the course.

| Course Name  | Status | End Date | Diagnostic |
|--------------|--------|----------|------------|
| Math Grade 2 | Active | 2/9/2024 | Completed  |

You are working on **Math Grade 2**

Announcements: 0

Total Time Spent: 13:30Hrs

Practice Attempted: 29/105

Quizzes Attempted: 32/105

Diagnostic Summary  
You have **not taken** the **Diagnostic Test**. It is **recommended** to complete the test before moving to other chapters.  
[Take Diagnostic Test](#)

Assessment Score Summary

| Assessment                       | # Taken | Avg Score |
|----------------------------------|---------|-----------|
| <a href="#">Practice Sheet</a>   | 23      | 86.59     |
| <a href="#">Quiz</a>             | 27      | 79.54     |
| <a href="#">Section Practice</a> | 6       | 97.78     |
| <a href="#">Section Test</a>     | 5       | 84.96     |
| <a href="#">Chapter Practice</a> | 0       |           |
| <a href="#">Chapter Test</a>     | 0       |           |

Time Spent on Activities

| Activity | Percentage | Time Spent |
|----------|------------|------------|
| Tutorial | 4%         | 0:22:51    |
| Quiz     | 36%        | 3:48:44    |
| Practice | 60%        | 6:23:41    |
| Test     | 8%         | 0:51:47    |

1. Click to view announcements, view reports, get support, and edit your profile
2. Your course(s) and status.
3. Your selected course summary
4. Announcement notice from Educo team
5. Total time spent by a student on ELC
6. # of practice tests attempted
7. # of quizzes attempted
8. Take the diagnostic test & diagnostic test summary
9. Student's Assessment Score Summary
10. Graphical representation of time spent on activities

# Course Hierarchy and Content (Grades 1 to 5)

The screenshot shows the EDUCO Learning Center interface for a student named Alex Smith. The course is 'Math Grade 2'. The interface is divided into several sections:

- Navigation Menu (Left):** 0. Review of Grade 1, 1. Number System - 2.NBT, 2. Operations and Algebraic Thinking - 2.OA (selected), 3. Measurement - 2.MD, 4. Data and Graph - 2.MD, 5. 2-D, 3-D Shapes and Fractions - 2.G, 6. Additional topics.
- Search and Filter (Top):** Search Code.. GO All Activities
- Main Content Area:**
  - Review: Add and Subtract within 20 - 2.OA.B.2
    - 22001 Add or Subtract (Practice 100%, Quiz 91.67%, Print)
    - 22002 Add or Subtract and applications (Practice 100%, Resume 100%, Print)
  - 2.1 Addition of 2-digit Numbers - 2.OA.A.1 (Tutorial)
    - 22101 Addition of 2-D numbers (Practice 100%, Resume 90%, Print)
    - 22102 Add within 100 by splitting into tens and ones (Practice 100%, Quiz 100%, Print)
    - 22103 Addition of 3 or 4 numbers by grouping (Practice 100%, Quiz 100%, Print)
- Course Navigation (Right):** Course Diagnostic Test, Chapter Practice, Chapter Test, Section Practice, Section Test, Course Test.

1. Select a chapter
2. Sections under a selected chapter
3. Math topics under a section
4. Study tutorials on section topics
5. Take online practice on math topics
6. Take online quizzes on math topics

7. Print offline practice sheets
8. Take section activities
9. Access all Course activities
10. Take the section practice and test
11. Take the chapter practice and test
12. Take the course test
13. View activity and performance reports



# Course Hierarchy and Content (Grades 6+)

EDUCO LEARNING CENTER

Welcome: Mr. DT06 02 Student

My Courses Announcements Support Reports My Profile Logout

US\_Math Grade 6

US\_Math Grade 6 Search Code.. GO Course Diagnostic Test 60% Course Practice NA Course Test

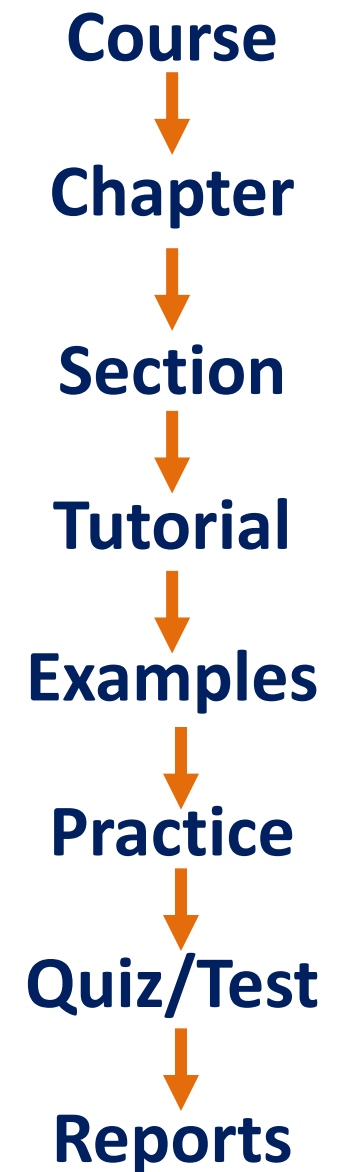
0. Review of Grade 5

1. The Number System 6.NS

| Section   | Tutorials | Examples | Practice      | Quizzes  | Reports |
|---|-----------|----------|---------------|----------|---------|
| 1.1 Dividing Fractions 6.NS.A.1                             | Tutorials | Examples | Practice 80%  | Quiz 90% | Print   |
| 1.2 Dividing Multi-digit Whole Numbers 6.NS.B.2             | Tutorials | Examples | Practice 100% | Quiz 50% | Print   |
| 1.3 Addition and Subtraction with Decimal Number 6.NS.B.3   | Tutorials | Examples | Practice 80%  | Quiz 70% | Print   |
| 1.4 Multiplication and Division of Decimal Numbers 6.NS.B.3 | Tutorials | Examples | Practice 90%  | Quiz 0%  | Print   |
| 1.5 Factors and Multiples 6.NS.B.4                          | Tutorials | Examples | Practice 90%  | Quiz 70% | Print   |

2. Ratios, Rates, Unit rates and Percents 6.RP

3. Measurements 6.RP



1. Select a chapter. Click on the arrow to expand
2. Sections under a selected chapter
3. Study tutorials on section topics
4. Study examples on section topics
5. Take online practice on the section topics
6. Take online quizzes on the section topics

7. Print offline practice sheets
8. Take the chapter practice
9. Take the chapter test
10. Take the course practice
11. Take the course test
12. View activity and performance reports



# Navigating the Tutorial Screen

Grade 3

Objective: Fraction of a Whole

2 Fractions

3 Illustrations

4 Examples

2 Fraction on Number Line

2 Representing Fractions

3 Illustrations

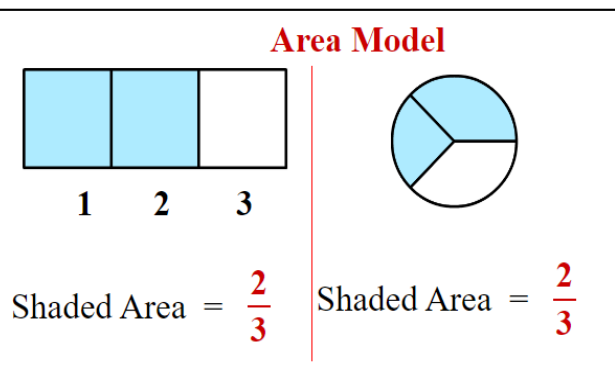
2 Parts of a Fraction

3 Illustration 1 ✓

Illustration 2

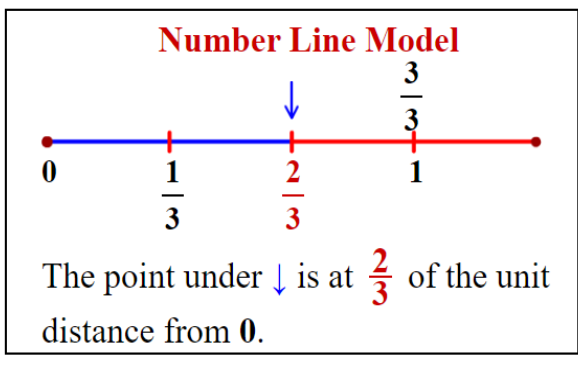
Illustration 3

**Area Model**



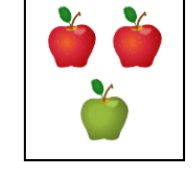
Shaded Area =  $\frac{2}{3}$  Shaded Area =  $\frac{2}{3}$

**Number Line Model**



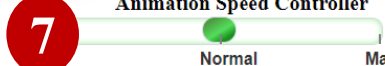


The point under ↓ is at  $\frac{2}{3}$  of the unit distance from 0.

**Count Model**






Two out of three or  $\frac{2}{3}$  of the apples in this set are of red color.

5  8  7 

Animation Speed Controller

Normal Max

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1. Click on a tutorial to access the tutorial screen
2. Click on the topic(s) to study discussions on that topic
3. Click on Illustrations to view illustrations.
4. Click on examples to study examples.
5. Click on the print button  print the screen
6. In manual mode, click or press the spacebar to go to the next step.
7. Adjust the animation speed before clicking on auto mode 
8. Click on the auto mode button  view all the steps one by one automatically.



# Navigating the Activity Screen (For Grades 1 to 5 only)





Improve your speed and accuracy with activities.

**5** [New Version](#) Find the sum or difference and color the area using the following given color Plan.

**4** [Solution](#)

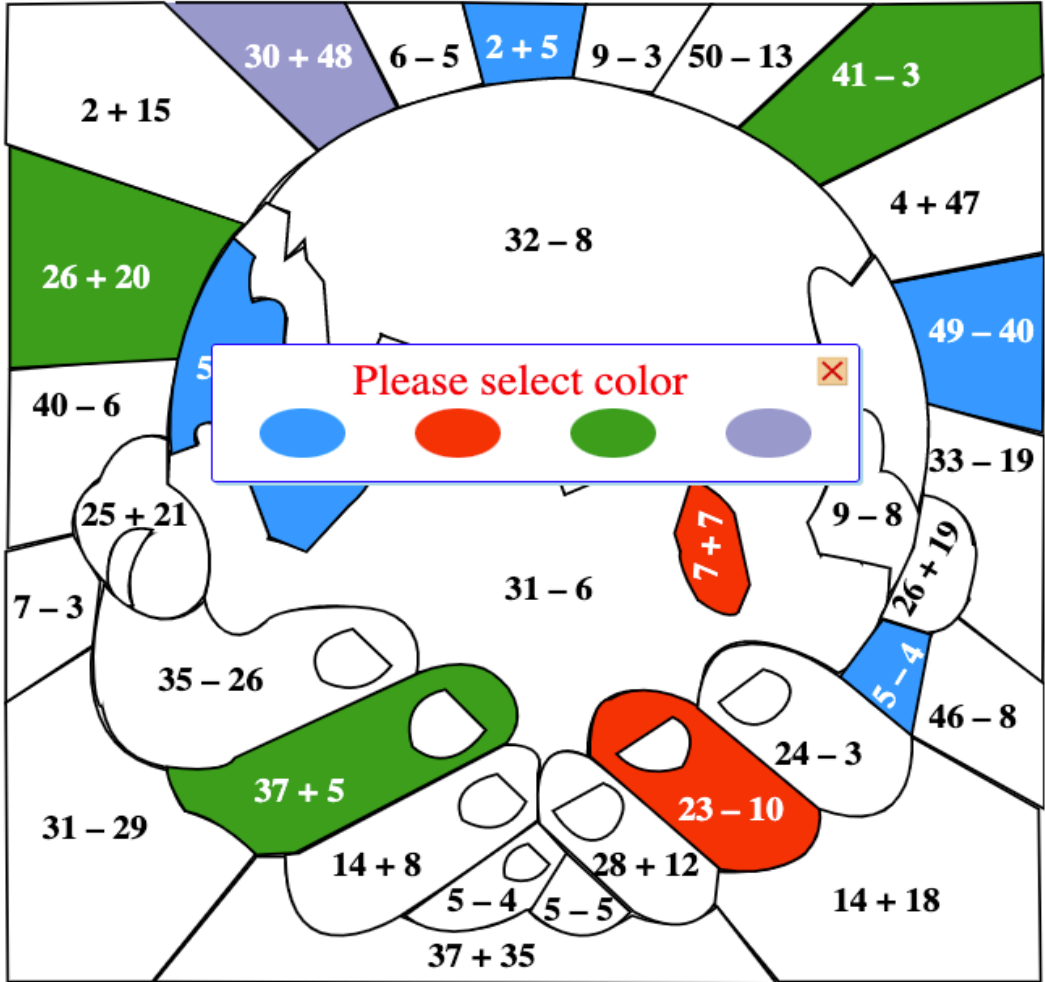
**3** Time Spent: 00 : 06 : 19

**Color key**

|                |   |
|----------------|---|
| less than 10 : |    |
| 10 to 35 :     |    |
| 36 to 60 :     |    |
| 61 to 100 :    |  |

**1** [Reset](#) [Done](#) **2**

Click on the figure. You will see a color tray.



Math problems on the face:

- 2 + 15
- 30 + 48
- 6 - 5
- 2 + 5
- 9 - 3
- 50 - 13
- 41 - 3
- 26 + 20
- 32 - 8
- 4 + 47
- 40 - 6
- 49 - 40
- 33 - 19
- 25 + 21
- 9 - 8
- 26 + 19
- 7 - 3
- 31 - 6
- 7 + 7
- 46 - 8
- 35 - 26
- 24 - 3
- 31 - 29
- 37 + 5
- 14 + 8
- 28 + 12
- 5 - 4
- 5 - 5
- 14 + 18
- 37 + 35

1. Follow the instructions on the screen to input your answer.
2. Click on Reset [Reset](#) to clear your response if you made a mistake.
3. Timer to measure your speed. Attempt multiple times to improve your speed.
4. Click on Done [Done](#) to submit your response.
5. Click on Solution [Solution](#) to view the solution.
6. Click on New Version [New Version](#) to get a new version. Attempt multiple times to improve your accuracy.





# Navigating the Example Screen (for Higher Grades)

**Objective: Solving Linear Inequalities**

**5** **New Version**

**4** **Solution**

Solve the inequality. Graph the solution.  $\frac{4}{3}x + 5 \leq \frac{4}{5}x + 5$

**1**

**2** **Use me to enter the answer**

|   |   |   |       |        |
|---|---|---|-------|--------|
| 1 | 2 | 3 | 4     | Back   |
| 5 | 6 | 7 | 8     | Delete |
| 9 | 0 | - | <     | Clear  |
| > | ≤ | ≥ | Tab ⇌ |        |

**3** **Done** [How to plot graph](#)

**Solution:**

$$\frac{4}{3}x + 5 \leq \frac{4}{5}x + 5$$
$$15 \cdot \left\{ \frac{4}{3}x + 5 \right\} \leq 15 \cdot \left\{ \frac{4}{5}x + 5 \right\}$$
$$15 \cdot \left\{ \frac{4}{3}x \right\} + 15 \cdot (5) \leq 15 \cdot \left\{ \frac{4}{5}x \right\} + 15 \cdot (5)$$
$$20x + 75 \leq 12x + 75$$
$$20x - 12x \leq 75 - 75$$
$$8x \leq 0$$
$$x \leq 0$$

1. Enter your answer in the answer box using the on-screen keypad or your computer keyboard.
2. Use the screen keypad to input your answer.
3. Click on the Done button to submit your answer
4. Click on the Solution button to view the solution.
5. Click on New Version to attempt another version of a similar example.



# Navigating the Online Practice Screen

The online practice sheet has unlimited sets of questions on the same topic. Students can try multiple times until a 100% score is achieved.

1. On-screen keypad to enter your answer
2. Enter your answer using the on-screen keypad or your computer keyboard
3. Click on done to record your answer.
4. Go to the previous or next question by clicking on the Previous or Next buttons.
5. Real-time summary of your scores and each question's status.
6. Click on the Solution button to view the detailed solution.
7. Click on the Try Again button to attempt another version of similar practice.
8. Click on Save and Compete later to save your practice test without completing it.
9. Click on the Submit button after completing all the questions to score the practice and view the result page.

Alex Smith | Write time using a. m. or p. m. (Practice) | 00:02:19

Previous Question | Next Question | Save & Complete later | Submit

1) Write time using *a.m.* or *p.m.*:  
Maria is doing homework after school.

7 Try Again | 6 Solution

CS023303-1 | Weight:1

2 7 : 55 Partially Correct

A.M.  P.M. | 3 Done

1 1 2 3 4 5 6 7 8 9 0 | Tab | Back | Clear

**Solution:**

Hour hand is between 7 and 8.  
Minute hand is at 11.  
The time is 5 minute to 8 = *7 : 55 p.m.*

# Answered: 1 of 6  
Score: 8.33%  
Questions (6): 1 2 3 4 5 6

■ Not Attempted  
■ Correct  
■ Incorrect  
■ Partially Correct





# Navigating the Quiz/Test Screens

Coordinate plane and ordered pair (Quiz)

00 01 11

Previous Question Next Question Save & Complete later Submit

M055101-05-N22

Determine the coordinates of the point P shown on the graph.

Coordinates of P :

5, 5

Done

Responed

1 2 3 4 5 6 7 8 9 0 Tab ↵ Back Clear

# Answered  
2 of 10  
Questions (10)

1 2 3  
4 5 6  
7 8 9  
10

Not Attempted  
Attempted

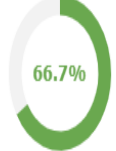
1. On-screen keypad to enter your answer
2. Enter your answer using the on-screen keypad or your computer keyboard
3. Click on done to record your answer.
4. Go to the previous or next question by clicking on the Previous or Next buttons.
5. Real-time summary of your scores and each question's status.
6. Click on Save and Compete later to save your practice test without completing it.
7. Click on the Submit button after completing all the questions to score the practice and view the result page.



# Quiz/Test Results Screen

**EDUCO** LEARNING CENTER Result Summary ✕

Attempt : Attempt 1 Title: 20101; Counting up to 120 Student name : Smith Alex

|                                       |                                |  |   |                             |
|---------------------------------------|--------------------------------|--|---|-----------------------------|
| <b>Total Number of Question</b><br>10 | <b>Answered correctly</b><br>6 | <b>1</b><br><b>Your Score</b><br><b>6.67 out of 10</b> | <b>Percent Score</b><br> | <b>Time Spent</b><br>3 Min. |
| <b>Answered incorrectly</b><br>3      | <b>partially correct</b><br>1  |  | <b>Taken on</b><br>3/27/2023  |                             |
| <b>Total Question Attempted</b><br>10 |                                |  |   |                             |

[View Result Report](#) [View Topicwise Report](#)

**2** **Result Details**

| No. | Question Description                                   | Evaluation Status | Score | View Solutions                    |
|-----|--|-------------------|-------|-----------------------------------|
| 1.  | Make a ten and Count                                   | Correct           | 1     | <a href="#">Solution</a>          |
| 2.  | Count the Objects by 10's                              | Incorrect         | 0     | <a href="#">Solution</a>          |
| 3.  | Count backward from the given number                   | Correct           | 1     | <a href="#">Solution</a>          |
| 4.  | Count forward from the given number                    | Partially Correct | 0.67  | <a href="#">Solution</a>          |
| 5.  | Count backward from given number                       | Incorrect         | 0     | <a href="#">Solution</a>          |
| 6.  | Find the missing numbers                               | Correct           | 1     | <a href="#">Solution</a>          |
| 7.  | Which no. comes next when count forward from given no. | Correct           | 1     | <a href="#">Solution</a>          |
| 8.  | Which number comes just after given number             | Incorrect         | 0     | <b>3</b> <a href="#">Solution</a> |
| 9.  | Which two number comes between given numbers           | Correct           | 1     | <a href="#">Solution</a>          |
| 10. | Which three numbers come between given numbers         | Correct           | 1     | <a href="#">Solution</a>          |

1. Quiz/Test score summary
2. List of questions with their status and score.
3. Click on the solution link to see the solution to the question.

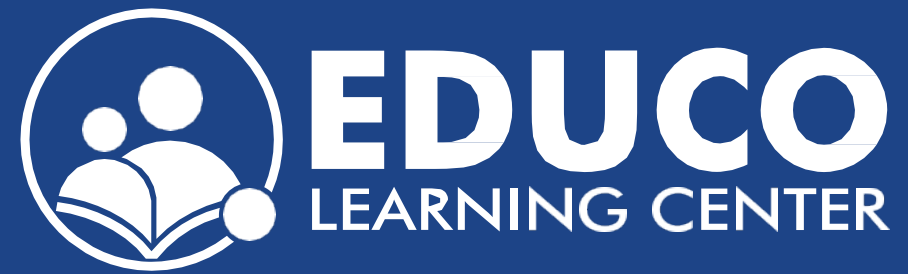


# Performance and Activity Reports



1. Click on Reports from the main menu
2. Shows mastery level for each CCSE standard
3. Shows mastery at a grade level for each math skill
4. Summary of all the quizzes and tests taken by the student
5. Summary of time spent on each learning activity





Contact us at [support@educolearningcenter.com](mailto:support@educolearningcenter.com)