

Root

The Classroom Assistant

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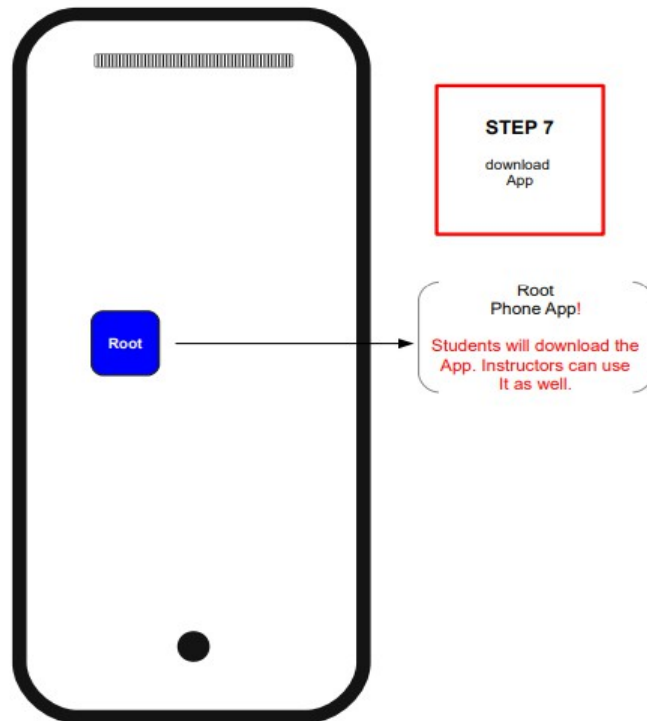
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
R00tk12001

Instructor Profile

[Edit Account](#)

Account Information

Instructor Profile



User Photo

Instructor Name: Harrison M. Franklin

Education: Masters of Science, Biology

Certification: CTT, Java Certification

Education: CTT Certification

Certification: CTT, Java Certification

School Registration

District: Douglas County School District

School: O. Monet Magnet School of Science & Technology

Educational Standard: Common Core

District: Private Company

School: Java Computer Training Company

Course Registration

Class: Biology	Grade: 9	Period: 2	Semester: 2
Class: Human Anatomy & Physiology	Grade: 9	Period: 2	Semester: 2
Class: AP Biology	Grade: 9	Period: 2	Semester: 2
Class: Health	Grade: 9	Period: 2	Semester: 2
Class: English	Grade: 9	Period: 2	Semester: 2

SAVE

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Setup A Lesson Answer Key

Instructor: Denise Gail
School District: Douglas County
School: O. Monet Magnet School of Science and Technology

Educational Standard: Common Core
ED. Standard Number: Biology 201.35

Course Number: 102.51
Course Name: Biology

Lesson Title: Mitosis & Meiosis
Lesson Date: 12 April 201

Lesson Type: Overhead Projector
Lesson Reference: Chapter 7

Periods: 1 3 4 6
Lesson (Upload): Attached

Grade: 9
Lesson Release date: 05/01/2018

Answer Key

Question	A	B	C	D	Question	A	B	C	D
Q1.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Q11.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Q2.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	Q12.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Q3.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	Q13.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Q4.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	Q14.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Q5.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Q15.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Q6.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	Q16.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Q7.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	Q17.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Q8.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	Q18.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Q19.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Q20.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>

Enter Answers to lesson Questions and, Save AS with a title. It will be Saved in a database

STEP 5
Setup Lessons.

Mitosis & Meiosis Lecture Answer Key **SAVE AS**

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Publish Lesson

Instructor: Denise Gail
District: Douglas County
Parent Company: N/A

Date: 10 April 2017
School: O. Monet Magnet School
Company: N/A

Search by: Course **Go**

Dropdown Choices Lesson Course

When Saved, the lessons will be placed in a QUE. To locate A lesson, search by course or lesson.

List of Lessons

Select	Action	Date	Course Number	Course Name	Lesson Title	Lesson	Period	Grade
<input type="radio"/>	DROPDOWN	05/17/18	B-10201	Biology	Meiosis and Mitosis	Chapter 7	4	9
<input type="radio"/>	DROPDOWN		E-10101	English	Romeo and Juliet	Chapter 1	2	9
<input type="radio"/>	DROPDOWN		B-10201	Biology	DNA	Chapter 2	4	9
<input type="radio"/>	DROPDOWN		H-10201	Health	Reproduction	Chapter 10	2	9
<input type="radio"/>	DROPDOWN		M-10201	Algebra	Order of Operations	Chapter 1	3	9
<input type="radio"/>	DROPDOWN		M-10201	Algebra	X, Y Axis	Chapter 1	3	9

Click the button under the "Select" title to publish the Lesson, delete, or edit it. The Lesson will become visible when published.

STEP 6
Publish the lesson, edit, or delete it.

SUBMIT

Delete (dropdown)
Publish
Edit
Lesson Completed
Save
Delete

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Instruction Type		Overhead Projector						
Questions	Logged On	Q1	Q2	Q3	Q4	Q5	Q6	Q7
Answer Key		A	A	C	Romeo	D	A	A
Denise	●	A	A	C	Romeo	D	A	A
Olivia	●	A	C	C	Romeo	D	C	A
Harrison	●	A	A	D	Romeo	C	A	A
Elliott	●	A	A	C	Romeo	C	A	A
Trinity	●	A	A	A	No Answer	B	A	A
Tavares	●	A	A	C	Juliet	F	A	A
Emma	●	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer
Douglas	●	A	C	D	Romeo	D	C	A

SAVE AS Completed Lesson

SAVE

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Instructor: Denise Gail
 School District: Douglas County
 School: O. Monet Magnet School of Science and Technology

Student Account Roster

Account Status	Student Name	Course Name	Course Number	Period	Semester	Notes
Active	Olivia Monet	Biology	102.01	5	2/2017	
Active	Douglas Jordan	Biology	102.01	5	2/2017	
Request	Harrison Franklin	Human Anatomy	205.02	1	1/2017	
Request	Elliot Damien	Human Anatomy	205.02	2	1/2017	
Inactive	Tavares Trinity	Biology	102.01	1	1/2017	Transferred schools

Emails are sent to Students when 'Changes are made To accounts.

SAVE

Instructor: Denise Gail
 School District: Douglas County
 School: O. Monet Magnet School of Science and Technology

Instructor Reports

Report Type	Student	Course Name	Grade	Period	Date From	Date To	Action
All Answers		Biology	9	All	5/1/17	5/1/18	Run
Incorrect Answers	Monet, O	All Courses	12	1	2/29/17	2/29/17	Run
Student Answer	All students	English	10	7	1/5/18	5/15/18	Print
Correct Answers	All students	Government			1/5/18	5/15/18	Run
Answer Key		All Courses	All		1/5/18	5/15/18	Print

REPORT TYPES

- Answer Key
- Student Answers
- All Student Answers
- Incorrect Answers Only
- Correct Answers Only

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Account Profile

[Edit Account](#)

R00tSA0001

Deactivate Service

StudentID: AG10251

Student: Olivia Monet

School District: Douglas County

School: O.M. Magnet School of Science & Technology

Grade: 9

Email: o.grant@gmail.com

My Instructors/Courses

SUBMIT

STEP 15
Update
Student Profile

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My Instructors

Select	Instructor	Course No.	Semester	Period	Grade
Select	Gail, Denise	102.01	1	3	9
Select	Grant, Allie	103.01	1	4	9
Select	Frank, Trey	001.09	2	6	9
Select	Jordan, Olivia	101.01	1	1	9

My Courses

Instructor	Educational Standard No.	Educational Standard No.	Course Name	Course No.
Select	Excellence	1025.01	Biology	102.01
Select	Excellence	1035.01	Algebra	103.01
Select	Excellence	0001.09	Orchestra	001.09
Select	Excellence	104501	Government	104.01

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STEP 17


Instructors and Courses

Add/ Delete/ Change
Instructors or Courses

Select (Dropdown)
- Add
- Delete
- Edit or change

To manage instructors
and or courses.

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[Edit](#)
[My Lessons](#)

Account Number: R00ISA0001 StudentID: AG10251

Student Name: Olivia Monet
 School District: Douglas County
 School: O.M. Magnet School of Science & Technology

List of Lessons

Action	Course No.	Course Name	Lesson Title	Lesson	Period	Grade
	B-10201	Biology	Meiosis and Mitosis	Chapter 7: Pgs 1-25	4	9
	E-10101	English	Romeo and Juliet	Chapter 1,	2	9
	B-10201	Biology	DNA	Chapter 2	1	9
	H-10201	Health	Reproduction	Chapter 10 Model Display	2	9
	M-10201	Algebra	Order of Operations	Chapter 1: Workbook Pg 47	3	9
	M-10201	Algebra	X, Y Axis	Chapter 1	3	9

SUBMIT

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
STEP 19

Students Profile

Select the button to access and use the lesson(make it live).

Dropdown boxes or dots, indicating:

- Live lesson
- Completed lesson
- New/ Pending Lesson



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Live Lesson

Session Active ●

StudentID: AG10251

Olivia Monet
O.M. Magnet School of Science & Technology

Instructor: Denise Gail
 Course Name: Algebra
 Ed Standard: Common Core
 Lesson Name: Order of Operations
 Lesson Number: 1

Course No: M101
 Ed Standard No.: M1.13
 Date: 4 Apr 17

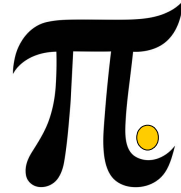
Answer Key							
	A	B	C	D	E	Click Enter to Select	Incorrect Answers
Q1						<div style="border: 1px solid black; padding: 2px;">Enter</div>	X
Q2						<div style="border: 1px solid black; padding: 2px;">Enter</div>	
Q3						<div style="border: 1px solid black; padding: 2px;">Enter</div>	X
Q4						<div style="border: 1px solid black; padding: 2px;">Enter</div>	X
Q5						<div style="border: 1px solid black; padding: 2px;">Enter</div>	
Q6						<div style="border: 1px solid black; padding: 2px;">Enter</div>	X
Q6						<div style="border: 1px solid black; padding: 2px;">Enter</div>	
Q7						<div style="border: 1px solid black; padding: 2px;">Enter</div>	
# incorrect							4

Create a Study Guide

SAVE & EXIT

STEP 20

Live Lesson



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Special Notes of Thanks!

1. The U.S. Army for introducing me to the tech industry!
2. Georgia Institute of Technology Atlanta for 10 years of employment in their IT Software Development Department working with diverse tech teams on exciting projects over the years and for funding my tech training as an IT Software Development Project Manager!

We will make you both proud!

Founder..