Art ed google guru

Easy meaningful technology
Introductions: Nicole Lawlor

I teach Middle School at Markham Place in Little Silver, NJ

I began my career as a graphic designer at MTV, AT&T and J Crew

I have 12 computers, 4 cameras, a document camera and ENO board

I teach for 44 minute periods for 44 days with 4 different groups per year

I also teach advanced art and digital photography

I have presented at the AENJ three times, for three different school districts, to the County Superintendents and County Curriculum Administrators
Problem? Solved!

Need more money for your program?

Need to advocate?

Need to boost creativity?

Need to make grading easier? Quicker?

Want to grade from home?

Hate writing sub plans? Fear being out?
Digital art fundraiser

Create a digital fundraiser through google classroom

Markham Place

class of 2018 words

Always be yourself  never look back  Come
Never Lose Hope Break the Barrier
Imperfection is perfect. Push through it Live Your Life
The Next Day glitter life up Just Keep Swimming
just keep going Believe in yourself Do. It. Now.
Finish With Effort things stay positive It's Game Time
Sell It

The project can be sold as a canvas
Framed print
Notecards
Donated to the school
Sponsored by families
Paper version

400 paper mantras
Watercolor & sharpie
1 x 4
Three words
One color paint
How did I do it?

1. I had the entire grade level bring their chromebooks to the cafeteria
2. I gave a presentation on personal Mantras
   a. What is a mantra
   b. Why is it important
   c. When to use it
   d. Showed video clips of Nike commercial
      i. Songs with mantras (three little birds, let it be, don’t stop believing

Gave a presentation on the psychology of color
Directions

● Three words only

● keep it a secret

● pick an online color (HEX)
  ○ Website is provided
  ○ Or YouTube of watercolor
Submissions

The answers are collected
In a google form
Record name
Email
Homeroom
Mantra
color
Collect results and track in real time

Students have links
product

The mantras

The colors

*homerooms & emails

To track repeats
Students working*

Markham Place
class of 2018 words of wisdom

Always be yourself
Never look back
Come on.
Go.

Never lose hope
Break the barrier

Imperfection is perfect.
Push through it
Live your life

The next day
Glitter life up
Just keep swimming

Just keep going
Believe in yourself
Do. It. Now.

Finish with effort
Things stay positive
It's game time

Never ever rest
Never stop trying
Don't back down

Flow with it
Be the best
Try your hardest

Let's get motivated
Always look forward
don't give in

Paint it black
Never give up
Got high hopes

Just be free
Let's just breathe
Spread your love

Nobody left behind
Joy live freely
Give your all

Never look back
Go to school
Keep on pounding

Three, Two, One
keep on trying
Always be yourself

Think bright, light
Live life happy
Pause, relax, breathe

Got high hopes
Live your dreams
Always be yourself

Come my way
Live like spongebob
Have good friends

Be awesome today
I will be
Be the best

Just be yourself
SEIZE THE DAY
Eat, eat, eat

Just keep swimming.
Study really hard
Live, laugh, play

You do you
Keep on going
ALWAYS LOOK UP

Sing like angels
Just be awesome
Live, love, laugh

Express your colors
Never stop fighting
Get it done

Invent something new
Be a beast
Live, love, photography

DO IT TOGETHER
Keep calm football
Just pick on

hopeless but hoping
Everything is awesome
Mistakes are good

Keep good going
keep working together
Go next level

Calm, cool, collected
Anybody can learn
always dig deeper

Be your best
Just pick one
Love life linger

Sparkle dream shine
Embrace the fall
Keep on going
Online sketchbook assignments

Google classroom

Weekly assignments

With examples

Descriptions

Media recommendations

Videos on occasions
Advantages

Manage remotely

Make assignments ahead

Online timed submissions

Private comments

Assignment “draw a ribbon in pencil and add shading”

Examples and a how to video are included
Preview all the submissions
Provide feedback through private comments

Gabriella
Resubmitted (See history)

Great drawing, please add more values to the darker areas to add more dimension.
View the artwork & give feedback*
Google classroom

Substitute lesson plans

Write remotely updated in real time

Early Finisher & Emergency plans

Plans can included videos and descriptions

Students can post progress

Leveled plans and added resources

This saved my life during jury duty
Emergency Sub Plans

The first day of class for all grades

Students join the google classroom

Emergency sub plans
Online resources

Each project has

Google slides

Images

Youtube videos

Website resources

Rubric

Rubric checklist
Grading in Google Classroom Artwork and rubric

Using google add ons

Doctopus & Goobric

Chrome apps
Doctopus & Goobric

Doctopus ingests your completed assignments
From google classroom

Goobric allows user to unite rubric with work

Create a google sheets rubric
Leave section A1 empty
First row is scores
In google sheets select the add-on Doctopus

See the end of the Doctopus Guide to see the Goobric Guide

When you refresh the last edit time, you can see when a student last worked on the document

Change students permissions to view only so they cannot edit a past due assignment

Send emails to your students with their grades and feedback

Give the Document to your students at the end of the term
## Rubric: Art O Motion

<table>
<thead>
<tr>
<th>Design Composition</th>
<th>Attention to Theme</th>
<th>Number of Graphics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student applies design principles (such as unity, contrast, balance, movement, direction, emphasis, and center of interest) with great skill.</td>
<td>Every item in the project is related to the student's theme. The relationship is perfectly clear without explanation.</td>
<td>Graphics are trimmed to an appropriate size and shape, but the arrangement of items is not very attractive.</td>
</tr>
<tr>
<td>Student applies design principles (such as unity, contrast, balance, movement, direction, emphasis, and center of interest) with fair skill.</td>
<td>Every item in the project is related to the student's theme. For most items, the relationship is clear without explanation.</td>
<td>Graphics are trimmed to an appropriate size and shape, but the arrangement of items is not very attractive.</td>
</tr>
<tr>
<td>Student tries to apply design principles (such as unity, contrast, balance, movement, direction, emphasis, and center of interest), but the overall result is not pleasing.</td>
<td>The majority of items related to the student's theme. However, the relationship is not clear without explanation.</td>
<td>Graphics have been trimmed to an appropriate size and shape, but the arrangement of items is not very attractive.</td>
</tr>
<tr>
<td>The student does not apply design principles (such as unity, contrast, balance, movement, direction, emphasis, and center of interest)</td>
<td>Some items seem to be out of place.</td>
<td>Graphics are trimmed OR inappropriate.</td>
</tr>
</tbody>
</table>

### Attach the Goobric

- **Spreadsheet**
- **Rubric Art O Motion**
- **2015-2017 Grade 5**
In google classroom have students submit photos

Art O' Motion project

9 DONE  8 NOT DONE

Done

I created a still life photo station with black poster board a book light from the dollar store and a
Information populated from google classroom
View Art & Rubric together *

Score the rubric

Add comments written or audio

Submit to students & parents
Google forms online self assessments

Give as a quiz grade

Self assessment based on rubric

Feedback on lessons

National Core Arts Standards

Reflect, select, analyze, share, interpret
Feedback shapes teaching

Students provide honest info

Rubrics rates insightful

Share with others
Create charts*

Explore areas for Improvement
SGO data chart, present find trends
How to create chart

Log scores in google sheets

Select a column of data

Insert - Chart

Select the chart from choices

Change colors
Log results*

Advantages

Saved in real time

Searchable

Provide concrete proof

Save as a PDF
Google Art Project*
Google art project

Google Arts & Culture
Create a gallery or use premade*

THE WATER Tank PROJECT A VIRTUAL WALKING TOUR
Youtube

Demonstrate techniques
Substitute lessons
Differentiated instruction
Student created videos
Demonstrate Techniques

Watercolor Techniques

2 x 2 grid
Differentiated Instruction

Students can review difficult concepts
Explore advanced topic or techniques
Use earbuds and work at their pace
Student created videos
Twitter @Mrs_Lawlor

Advocate!!

Show the arts integration

Gifs

Projects in process

Happy children
Contact

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Twitter: @mrs_lawlor

Youtube: Nicole Lawlor

Coming soon onlyintheartroom.com
Arts integration Math

Math-
In art we measure,
grid, work with
fractions, ratios, multiply,
divide, find or make symmetry
find an equivalence
Math and Art

Rendering 3D shapes
Math & Art Origami

Origami

Get your hands dirty with math

Ratios

Measurements

Fractions
Math & Art

Mary Everest Bowls- pioneer of math & art
Using a grid & straight lines create a curve
Graph
Grid
Plot points
Math & Art

Symmetry
Rotate
Reflect
Assign value
Math & Art Gridding

Equivalent fractions

Grid

Plot lines

compare
Art & Science

Still life
Proportion
Observation
Ratios
Comparisons
Problem solving evaluate
Hierarchy
Art & Science Pottery

Chemistry

Explosion

Creation

Inventions

steAm
Art & Science Color Theory

Newton
Prisms
Wavelengths
observation
Art & Science perspective

Artist's explanation of the world

Perception

Outer space
Art & Science Invention

Solve a problem

Research

Find a solution

Unite form and function

Design a solution
Art & Science Resist

India ink and colored pencil

Glue on fabric

Glue on paper
Art & Science Watercolor

Resist
Alcohol
Salt
Color blending
Art & Music

Percussive pods

Kiln fired clay hollow with sound beads
The Math art Rock Stars da Vinci

da Vinci-

Golden ratio

Apps golden ratio camera
Arts integration

Social Studies

Photography migrant women-

Folk Art

Norman Rockwell

Kathe Kollwitz

Political cartoons

Street art social commentary
Arts integration
Science
Figure drawing
Botany printmaking
Scientific illustrations
Observational drawing
STEAM, color mixing
Arts Integration

Computer Science

Web design

Coding scratch art

Basic image edits in google docs

  Resize with rulers

  Constrain proportions

  Edit masks
Arts Integration

Language arts
Context clues
Inference
Close reading
Symbolism
Foreshadowing iconography
Contact

Email: nlawlor@littlesilverschools.org

Website Nicolelawlor.weebly.com

Twitter: @mrs_lawlor

Youtube: Nicole Lawlor

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