

# Geometric Shape Cityscape

Grades 3 - 4 - 5 - 6

Art eLearning

Week 5 & 6

Start Date: Monday - April 20, 2020

Due Date: Friday - May 1, 2020

# Week 5 and 6 Instructions

On the following slides are instructions for completing a Cityscape, using only Geometric Shapes.

You may do this on any paper you have at home - scrap paper, printer paper, colored construction paper. Draw big to fill the space of the page!

You may use pencil, pen, marker, crayons, etc...

Even though eLearning is for Monday, Wednesday, and Friday - this assignment is for ALL 3rd-6th Art classes on ALL days of the week - even if you have Art on Tuesday or Thursday.

I will release it on Monday, and expect it to be completed by the next Friday.

# What are GEOMETRIC SHAPES?

**THESE VIDEOS CAN HELP YOU, IF YOU ARE UNSURE!**

Watch the [Video](#), after the first paragraph.

What are [Geometric Shapes?](#)

Identifying [Geometric Shapes within Artworks!](#)

# EXAMPLES of Geometric Shapes:

## square



- 4 equal sides
- 4 right ( $90^\circ$ ) angles
- The sum of the inside angles equals  $360^\circ$ .

## circle



- closed curve with all points the same distance from a center point
- The distance across a circle through the center is the diameter.
- The distance from the center to any point on the circle is the radius.

## pentagon



- 5 sides and 5 angles
- The sum of the inside angles equals  $540^\circ$ .
- The sides and angles of a regular pentagon are equal.

## triangle



- 3 sides and 3 angles
- The sum of the inside angles equals  $180^\circ$ .
- Types of triangles: equilateral, scalene, right, isosceles

## rectangle



- 4 sides and 4 right ( $90^\circ$ ) angles
- The opposite sides are parallel and equal in length.
- The sum of the inside angles equals  $360^\circ$ .

## rhombus



- 4 equal sides
- The opposite angles are equal.
- The sum of the inside angles equals  $360^\circ$ .

## trapezoid



- 4 sides
- 2 parallel sides
- The sum of the inside angles equals  $360^\circ$ .

## octagon



- 8 sides and 8 angles
- The opposite sides of a regular octagon are parallel.
- The sum of the inside angles equals  $1080^\circ$ .

## hexagon



- 6 sides and 6 angles
- The opposite sides of a regular hexagon are parallel.
- The sum of the inside angles equals  $720^\circ$ .

## parallelogram



- 4 sides: opposite sides parallel and equal in length
- The square, rhombus, and rectangle are parallelograms.

# What are CITYSCAPES?

“Cityscapes” - are the look of a city landscape

We must see: **Sky, City buildings, Ground**(grass, gravel, water...)

**SKY** ---->

**BUILDINGS** -->

**GROUND** --->



# Examples of CityScapes



# YOUR TASK!

Using a variety of GEOMETRIC SHAPES,  
create a CITYSCAPE.

Materials: Straight edge - ruler, edge of a piece of paper

Paper - scrap paper, printer paper, construction paper

Pencil, Pen, Marker, Crayon, Color Pencil - something to make a mark

# Mrs. Schwartz's Example of Geometric Cityscape

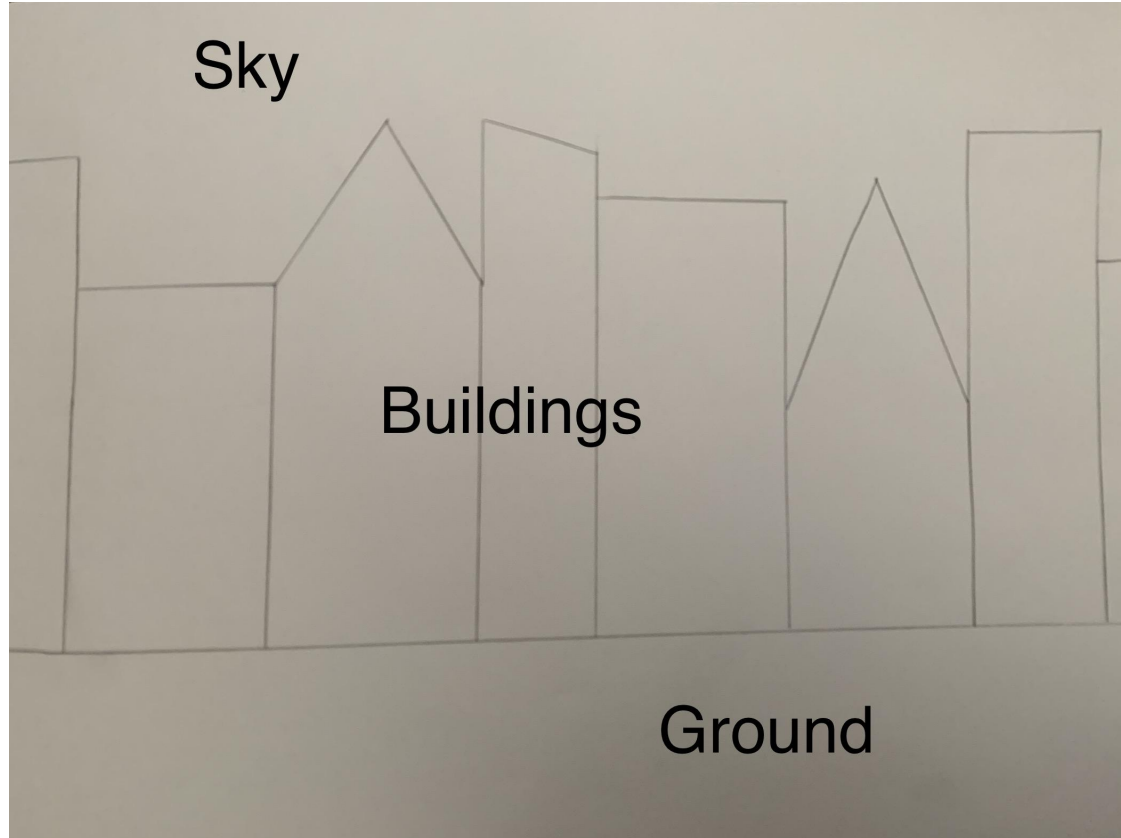
## CHOICES:

**Sky** - night or day, clouds or stars, moon or sun, etc...

**Buildings** - windows, no windows, stores, shops, houses, etc...

**Ground** - concrete, road, dirt, garden, grass, water, etc...

**THIS IS NOT FINISHED!!!**





# Continuing Mrs. Schwartz's Example -

For my **SKY** -

I chose different Blues.

My **BUILDINGS** are not finished - but I'm using **MANY** Geometric Shapes.

For my **GROUND** - I chose to make a sidewalk and a road.



**Challenge A -**                    *This is OPTIONAL*  
One Point Perspective Cityscape - Street Look

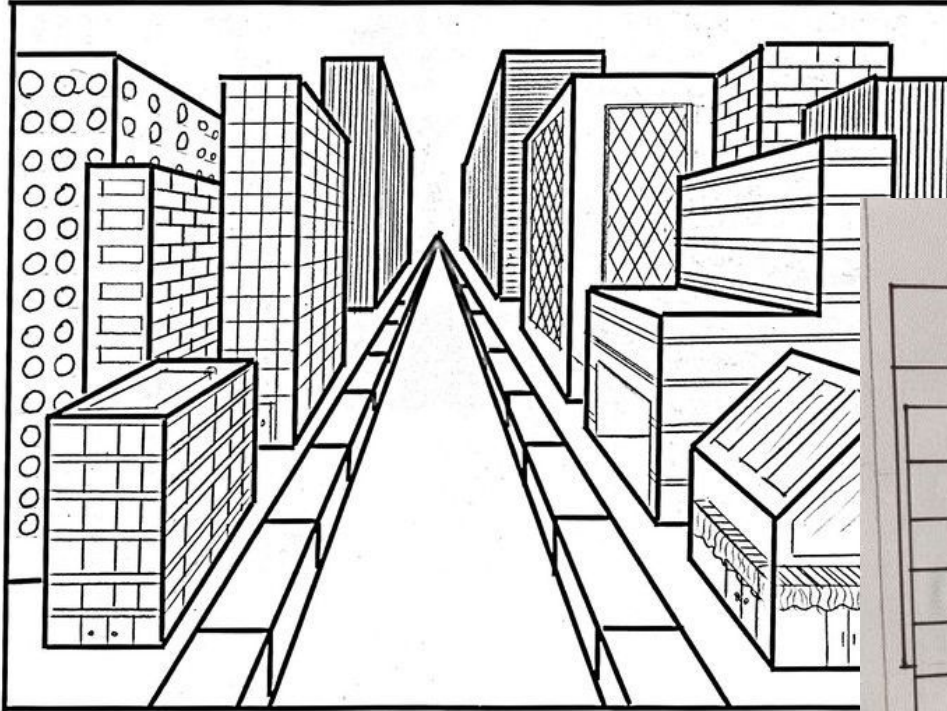
This is a step to make this project more of a challenge.

You do not have to do this, unless you want to!

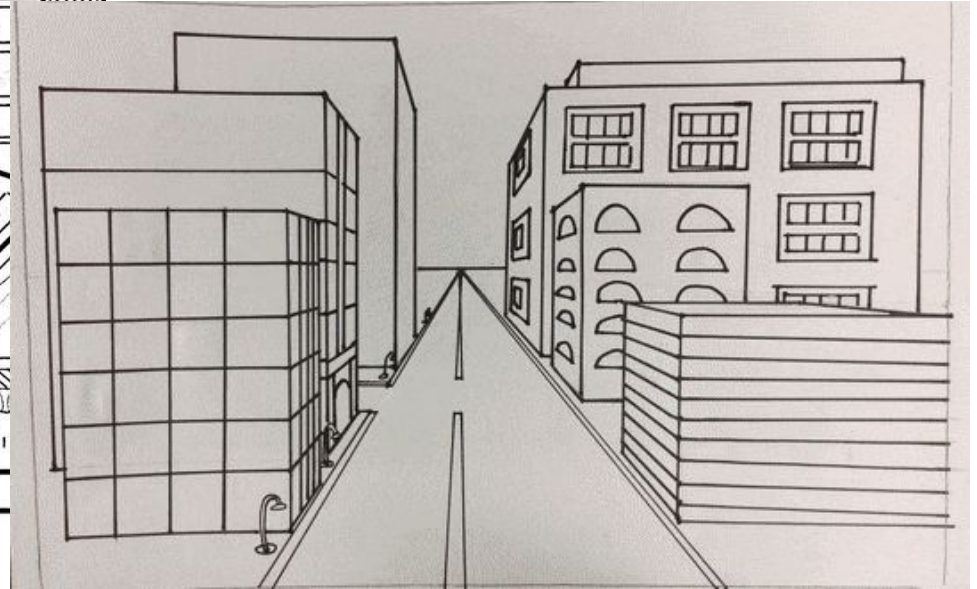
Here is a video to show you how!

<https://www.youtube.com/watch?v=phiEaRGBv-4>

# Examples of Cityscape Challenge A



Both Examples are using  
**ONE POINT PERSPECTIVE!**



# **Challenge B -**                    *This is OPTIONAL*

## One Point Perspective Cityscape - Overhead

Maybe you want to challenge yourself even further - and try to make it look like you are standing on the ground - and looking up!

Again - this is OPTIONAL - and tests your skills just a little bit more!

Here is the step by step:

<https://www.youtube.com/watch?v=zFu4vZzdA2I>

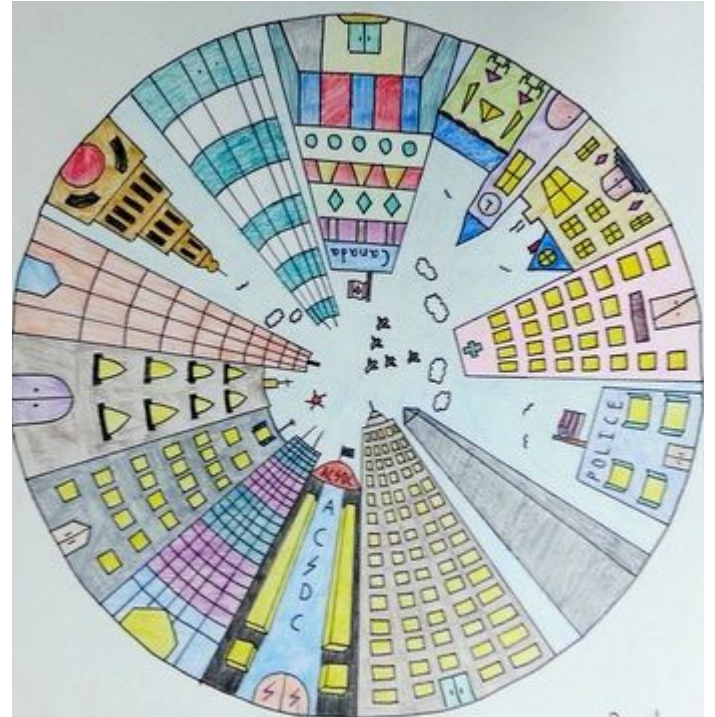


# Example of Cityscape Challenge B



This option will NOT have a ground -

Sky and City Buildings ONLY!



# Notes -

Maybe you need to do a few practices, before you get one you like - Go For It!

When you get one you like - write your name and grade on the back.

This will be your 5th artwork you have made for ART eLearning!

3 choices from the Bingo Board - was due Friday, April 3

1 Line Self Portrait - was due Friday, April 17

1 Geometric Shape Cityscape - is due Friday, May 1

# Turning In Your Finished Work:

Option 1 - take the paper to school, and put in your teacher's tote, in entryway

Option 2 - take a picture with your chromebook or other device, and upload it into our Shared Folder, that I have given you on Classroom.

Option 3 - email me a picture of your artwork.

When sharing or sending me pictures - PLEASE rename the file with your First and Last Name. For Example: CorieSchwartz5.jpg

# Contact Me!

- Send me emails at [cschwartz@nspencer.k12.in.us](mailto:cschwartz@nspencer.k12.in.us)
- Add a comment to our classroom page
- Follow my Art Room Instagram - MrsSchwartzsLittleArtists
- Visit my Art Room Website - [ArtWithMsEckerle.Weebly.com](http://ArtWithMsEckerle.Weebly.com)