FALL DRAWING CLASS

New York Chinese School 2020 Sept 12, 2020

> Lesson 2 第二课

Welcome! 欢迎

I am Ms. Frank

I am so excited to draw with you today!





When we understand how to use line and shape to create texture and value, we can draw anything~

MATERIALS:

SKETCHBOOK!

寫生簿



WOODEN PENCILS!

鉛筆



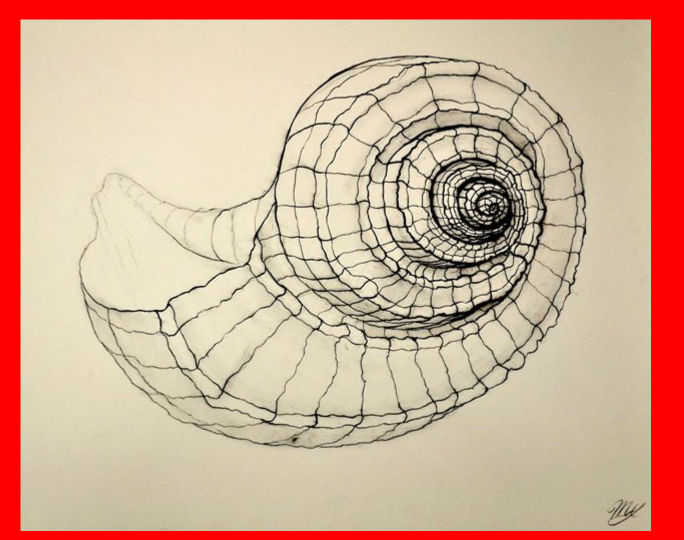
ERASER!

橡皮擦



DRAWING RULES TO LIVE BY

- 1. There is no "right way" to draw.
- 2. Don't compare your work to other people's work!
- 3. There's really no messing up!
- Practice.
- 5. Draw for yourself this is YOUR time!
- 6. Respect the work and practice of others!



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SEE

THINK

WONDER

REVIEW - LET'S GET WARMED UP WITH A CONTOUR DRAWING, and wake up our artist's EYES:

Let's start with some images on the computer - then we can find objects in our homes to draw...

READY??

REMEMBER -

In a blind contour drawing, you CANNOT LOOK AT YOUR
PAPER!!!!

YOU CANNOT LIFT YOUR PENCIL!!

KEEP YOUR FOCUS ON THE IMAGE IN FRONT OF YOU AND YOUR PENCIL ON THE PAPER!!

We will start with something easier.
Remember - don't look at your paper!

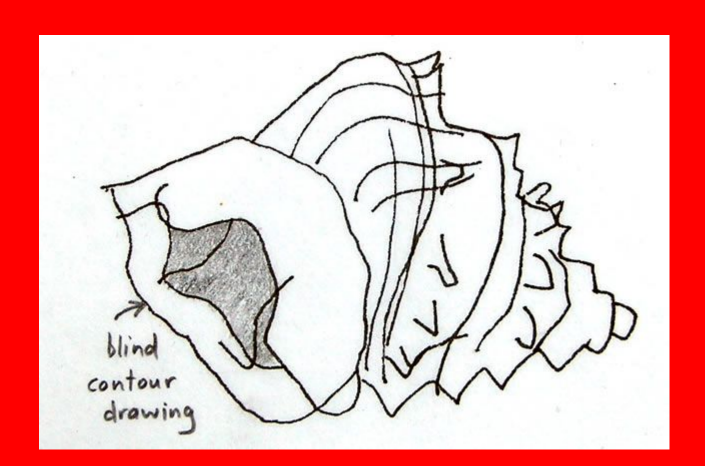


What do you see here?



What do you see here?





Now - what about something from your house.....

CAN YOU FIND?

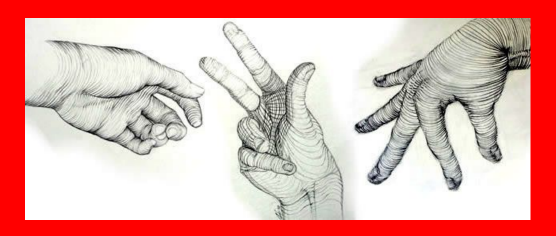
A PIECE OF FRUIT? 水果

SOME SCISSORS? 剪刀

A BROOM? 扫帚

Why do we warm up at the beginning of class??

If you play an instrument, sing, dance, or play a sport, then you already know that it's important to warm up your body! But what about when we make art... What do we warm up?



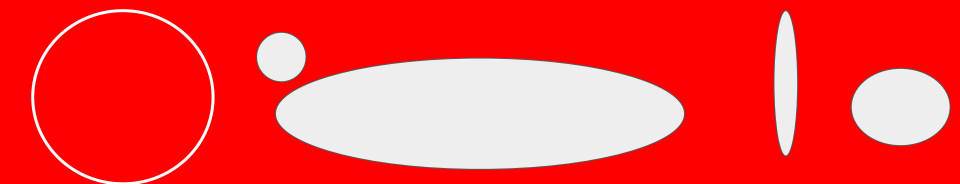


SHAPE

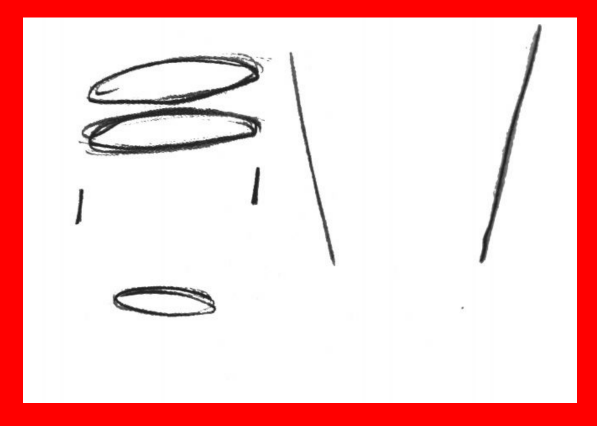
LAST WEEK WE LEARNED ABOUT LINE AND SHAPE. IF YOU CAN DRAW SIMPLE LINES AND SHAPES - YOU CAN DRAW ANYTHING!

Let's practice making circles and ovals - Fill a page of your sketchbook with

BIG CIRCLES, little circles, long circles, squat circles

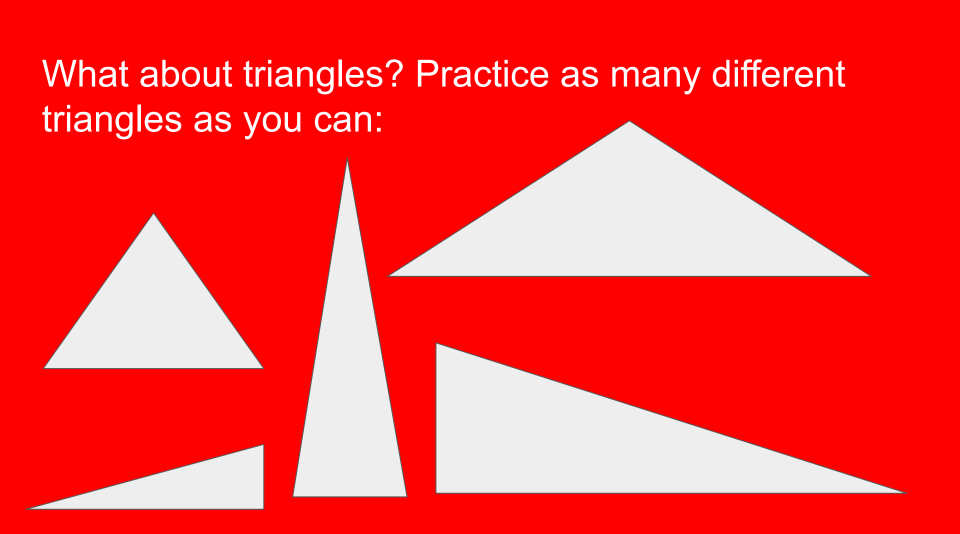


If you can draw ovals and lines.....



Then you can draw a glass



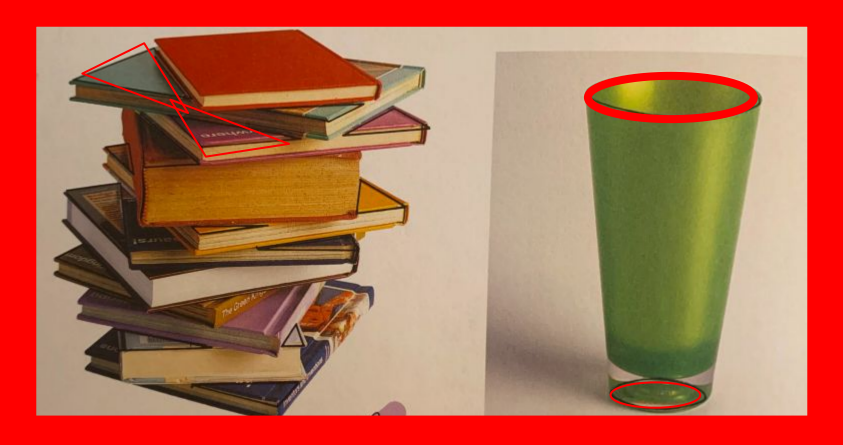


If you can draw lines and triangles...

You can draw a stack of books! (How many triangles can you find in this photograph?)



LINE DRAWING



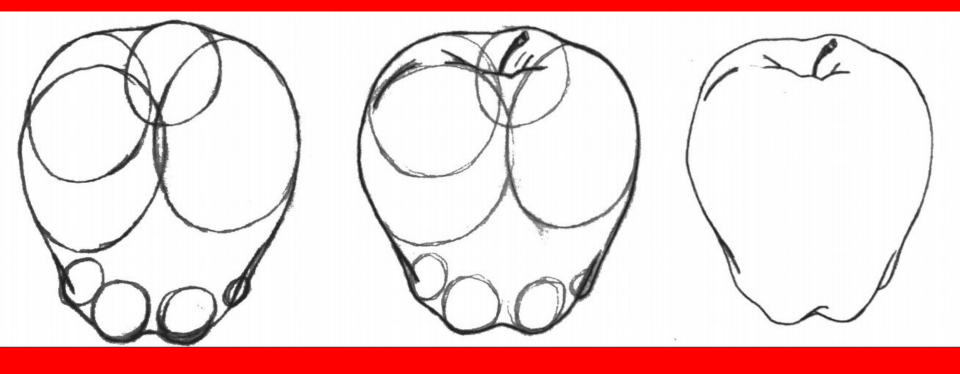
Let's look at the shapes in an apple

Very few shapes in nature are perfect geometrical shapes - when we look at the world around us, we see mostly **ORGANIC** SHAPES.

Notice that for every bulge in the apples, we place a circle - an apple is never just one perfect circle, but a combination of many shapes put together.



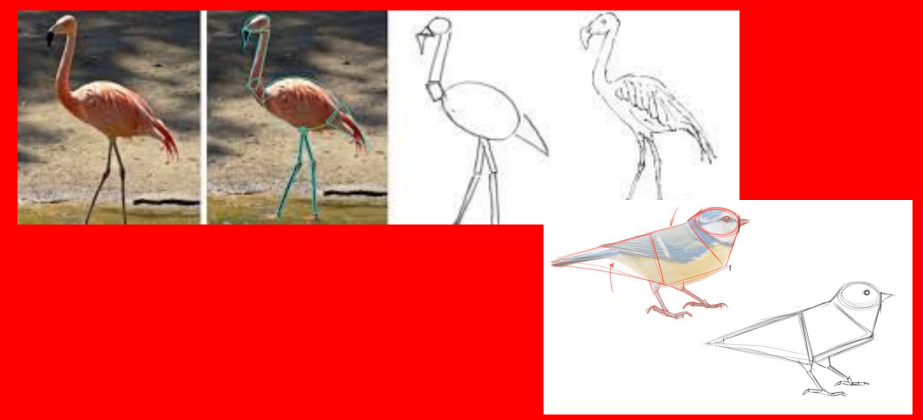
Look how I break down the shapes:



You try it:



If you can draw lines and shapes, you can draw anything!



FROM APPLE TO CAT....

