

...LiNe...

Line exists in nature.....

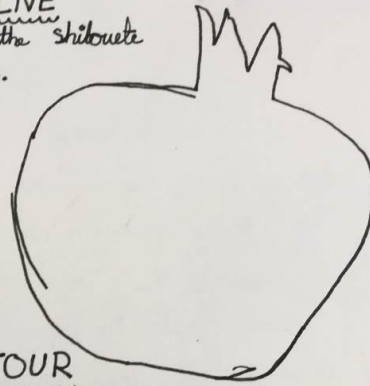
Here are some examples of line that is in nature. Can you think of other examples of line in nature?



19/10/2016

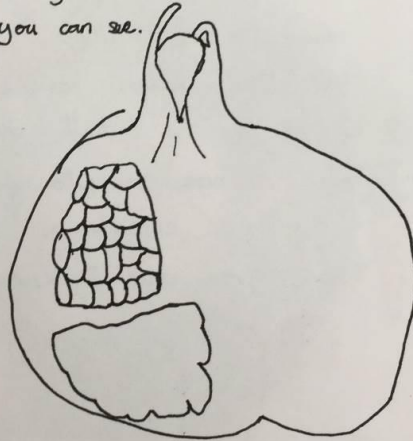
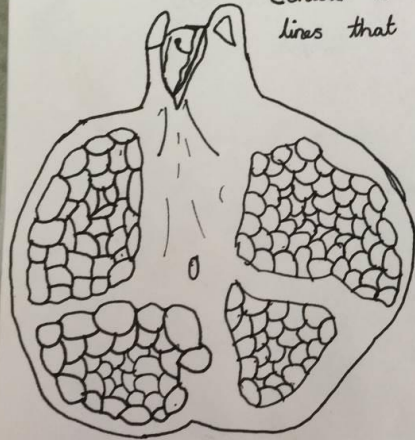
OUTLINE

The outline is the silhouette of the shape.



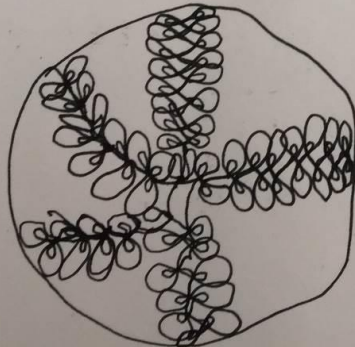
CONTOUR

Contour is drawing all of the lines that you can see.



CONTINUOUS LINE

A continuous line is when you do not take your pencil off the paper.

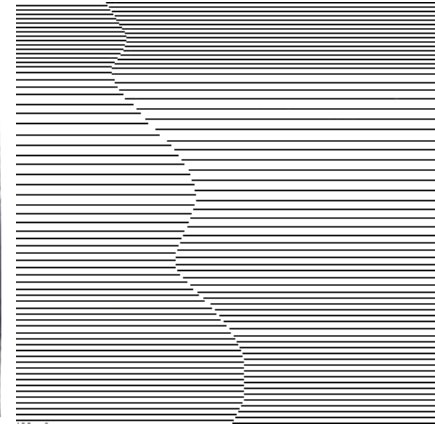


...Lines seen in nature...



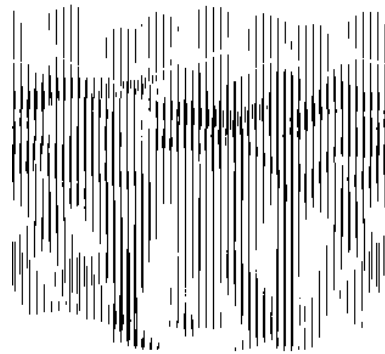
...Example of Different lines...

- Rectilinear(straight):



- Curvilinear(curved):

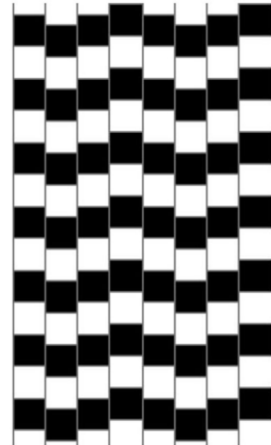
- Vertical:



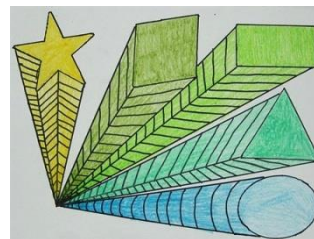
- Horizontal:



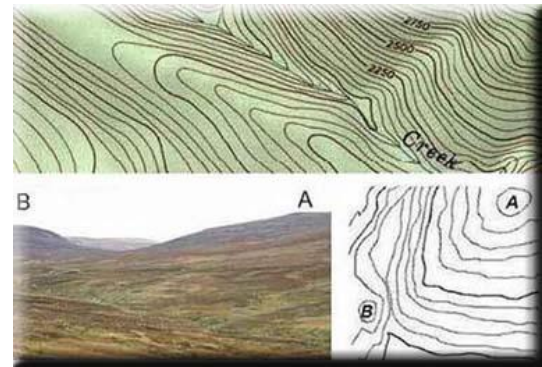
- Diagonal:



- Line showing depth or distance:



- Imaginary lines:



...Line in Architecture...



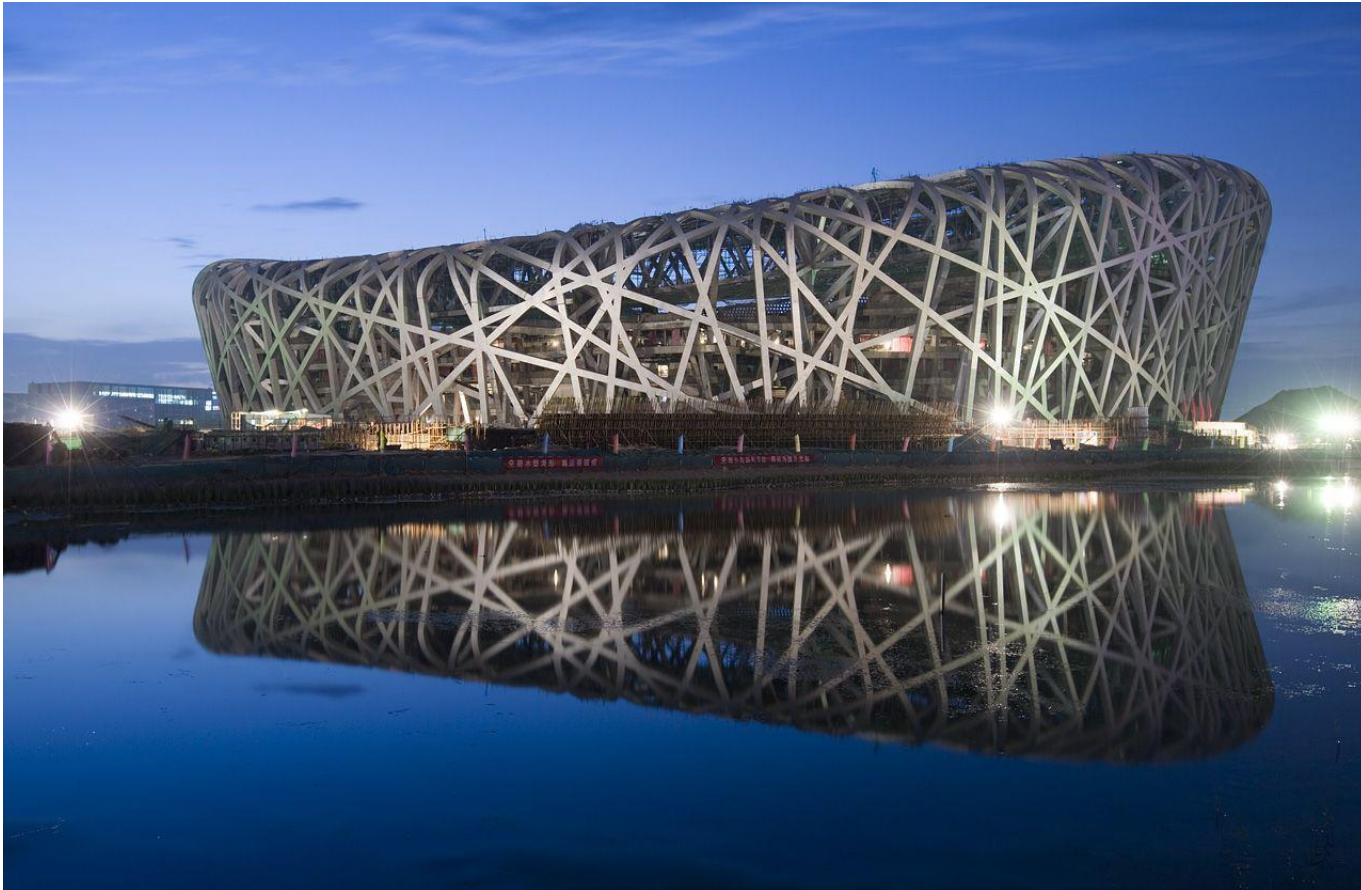
We can see in these structures how vertical, horizontal and diagonal line is used. The vertical lines cause the eye to go up and emphasise the height .



The diagonal lines help to create the form of the building.

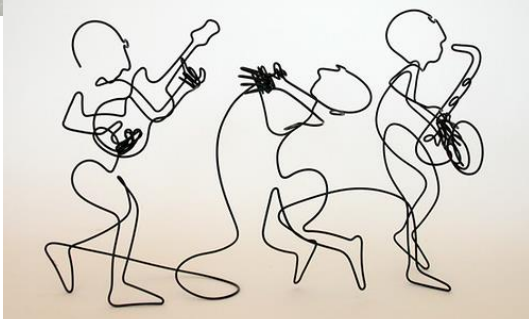
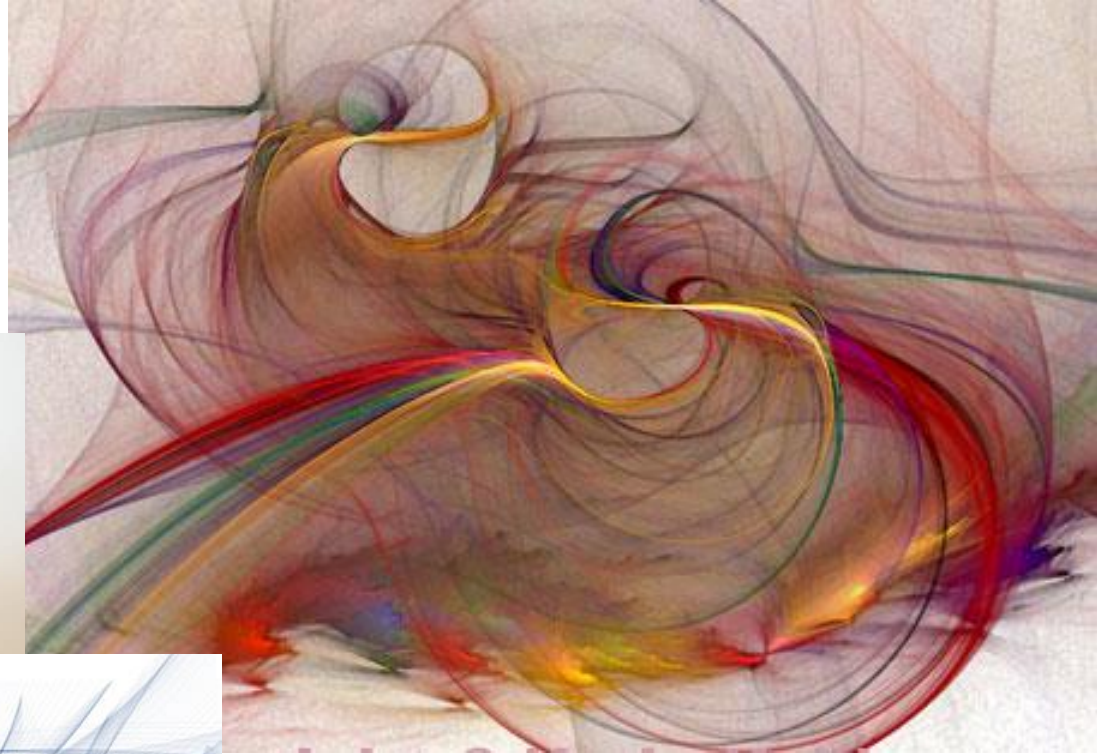


...The national stadium in Beijing...



Line is used very well here to show form and shape.

...Lines used to show movement...



These pictures are all made up of either a single line which runs through to make a picture (the musicians), or many different lines causing movement.

Line - How many can you think of?

A line can be:

• Straight



• Wavy



• Curved



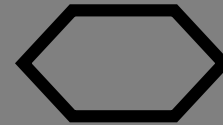
• Parallel



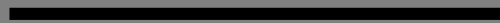
• Vertical



• Outline



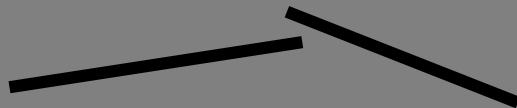
• Horizontal



• Dashed



• Diagonal



• Dotted

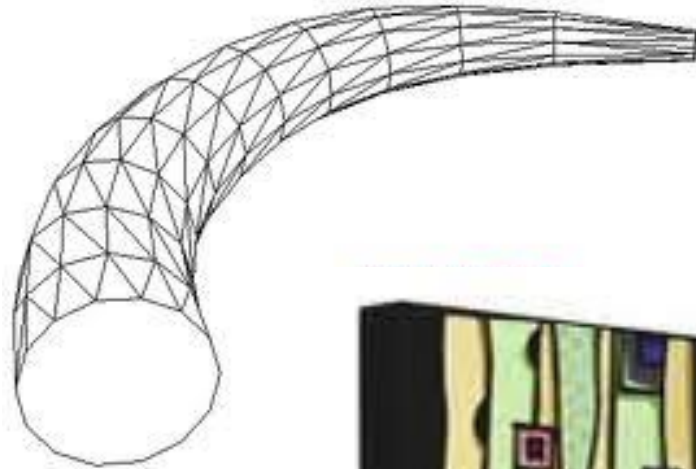
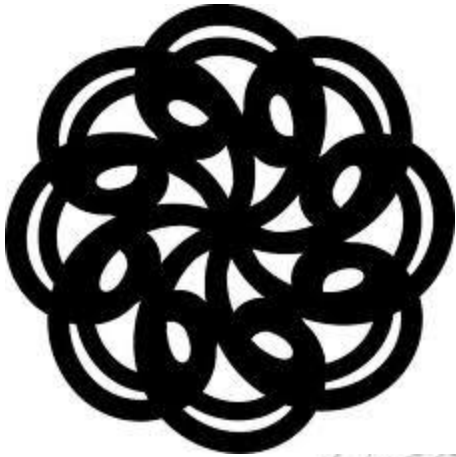


• Zigzag



WIDTH

Thick, thin, tapering & uneven

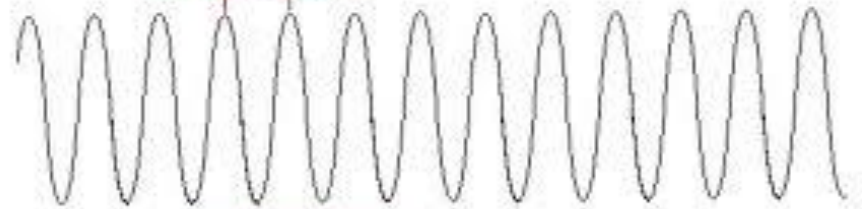


LENGTH

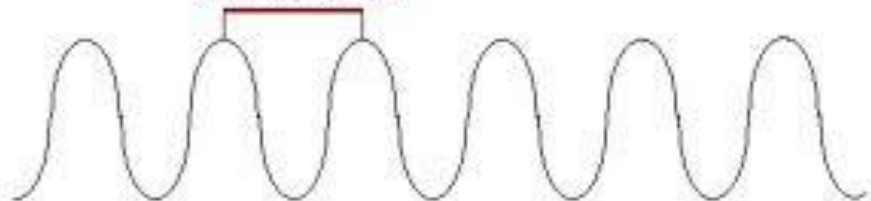
Long, short, continuous & broken



Shorter Wavelength

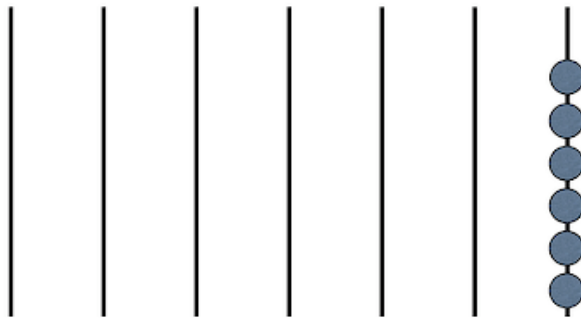
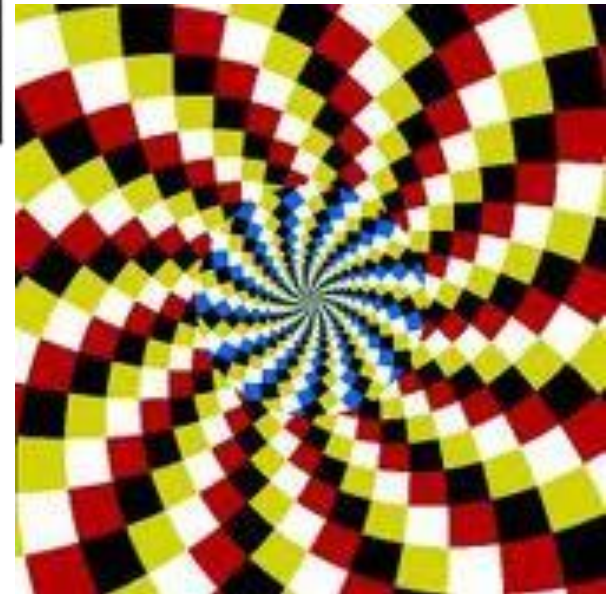
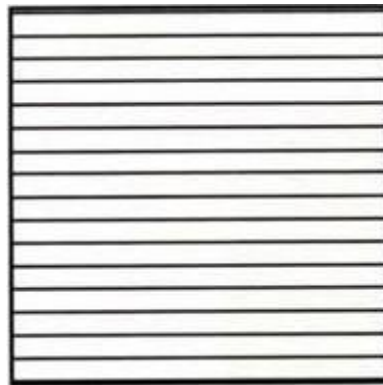


Longer Wavelength



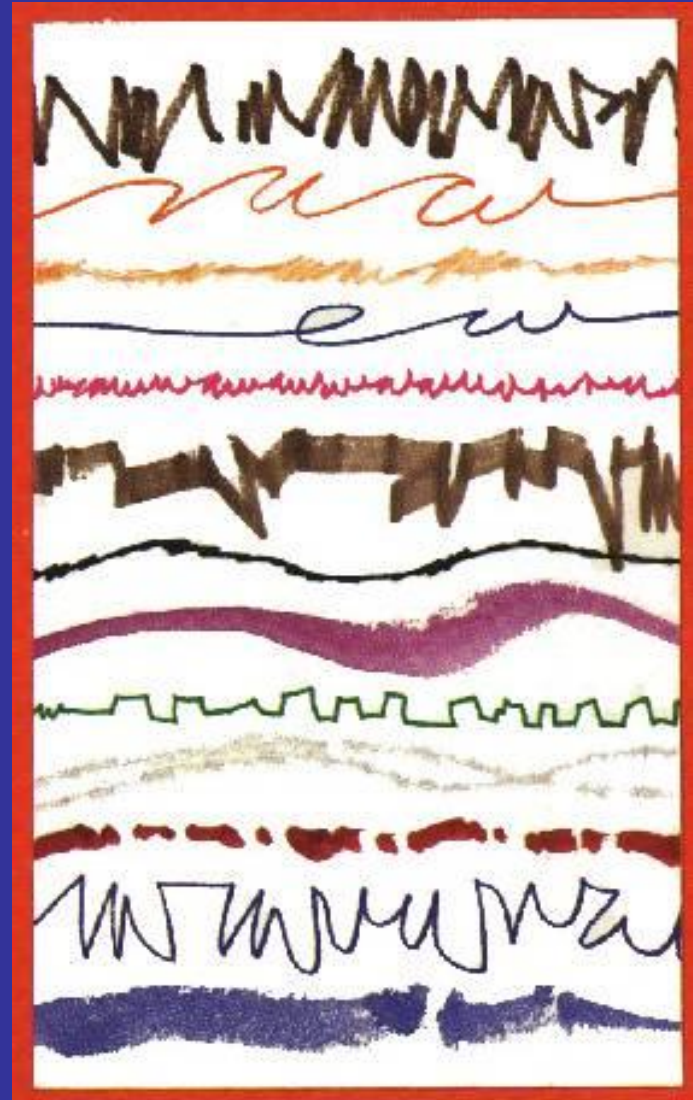
DIRECTION

Horizontal, vertical, diagonal, curving, perpendicular, parallel, radial & zigzag



YOUR TASK:

- HOW MANY DIFFERENT LINES CAN YOU CREATE?
- USE THE MEDIA PROVIDED TO CREATE A VARIETY OF LINES.



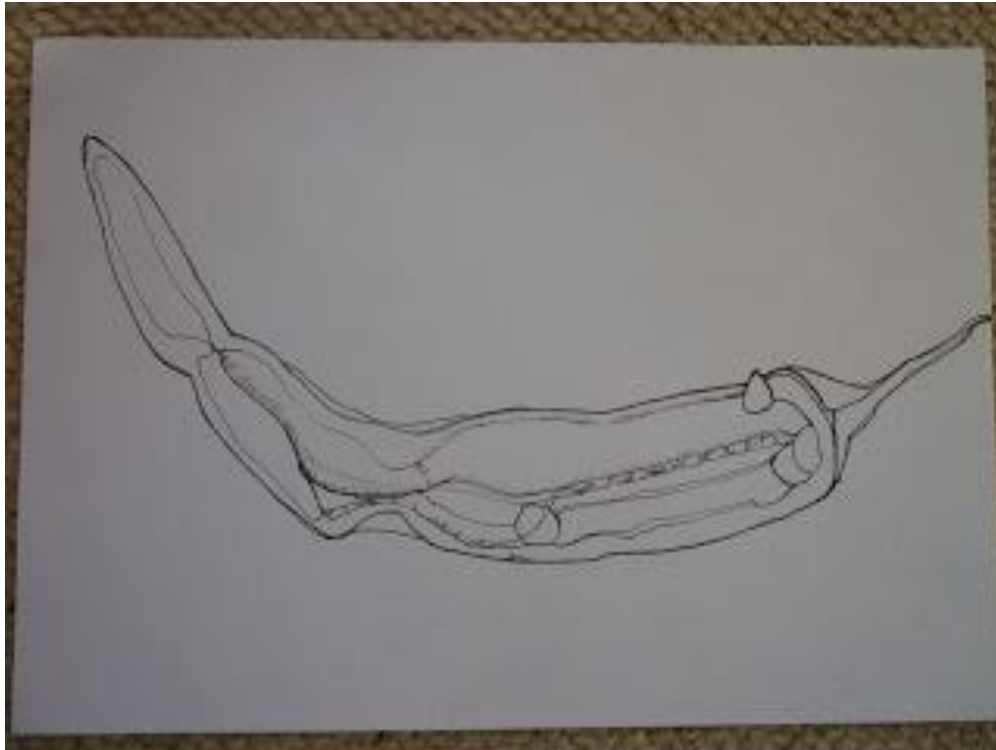
CONTOUR drawing

is a simple, often continuous- line drawing which follows contours, or edges .

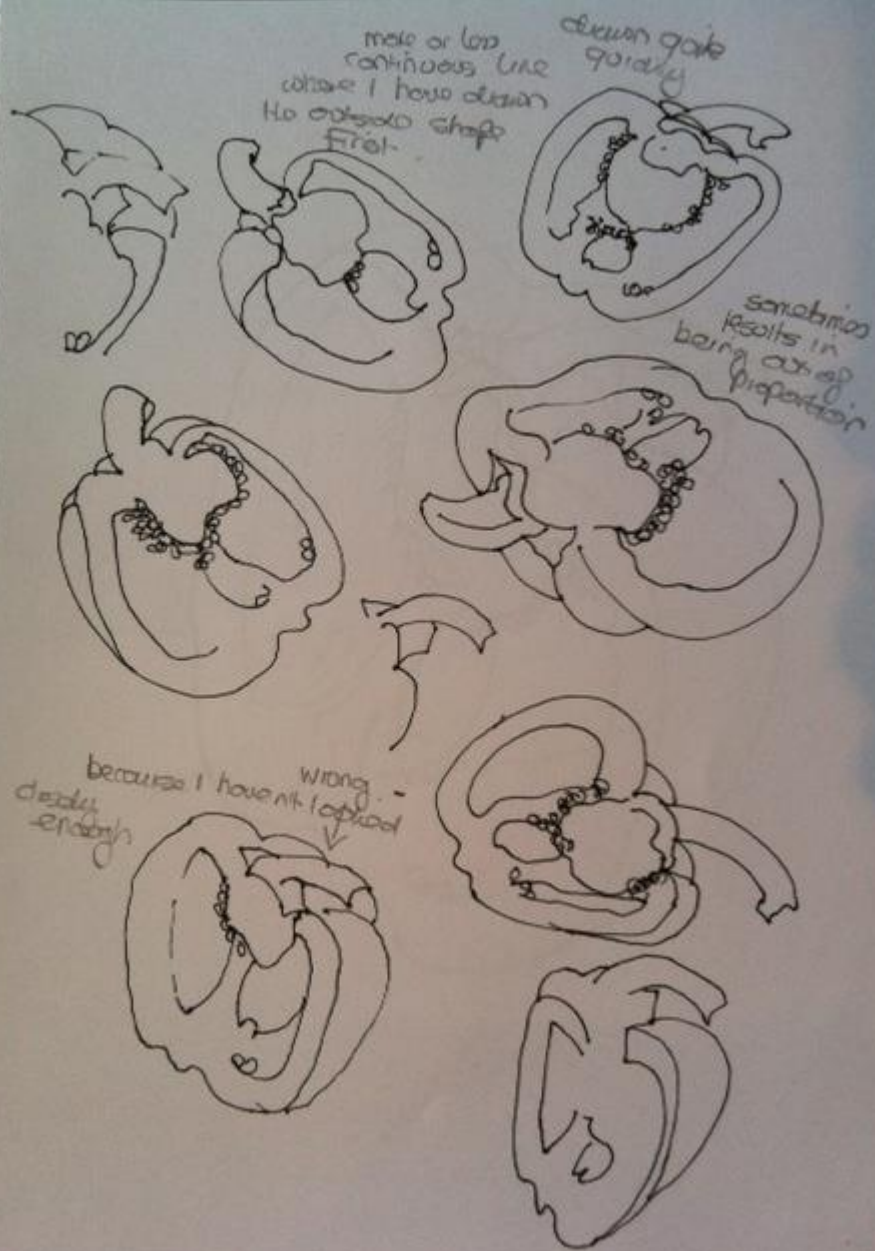
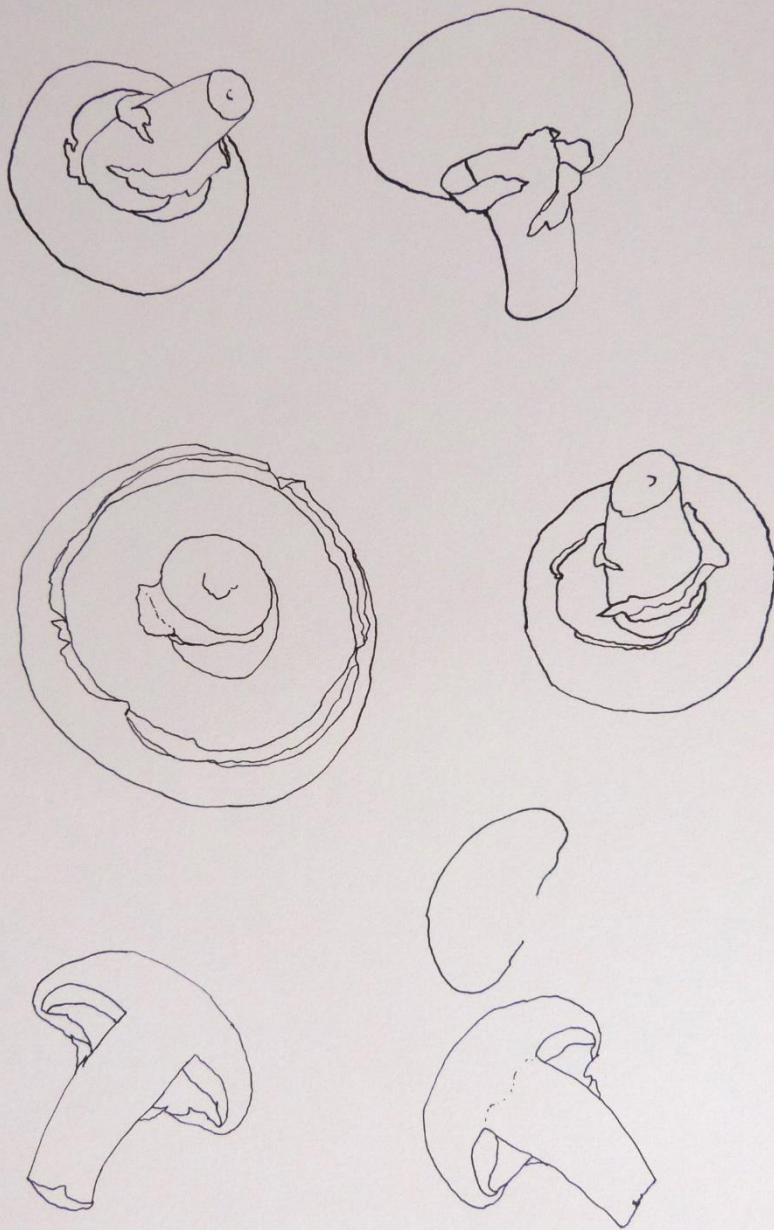


Contour:

- A Contour is a line that helps define a shape, it can be outside or inside an object



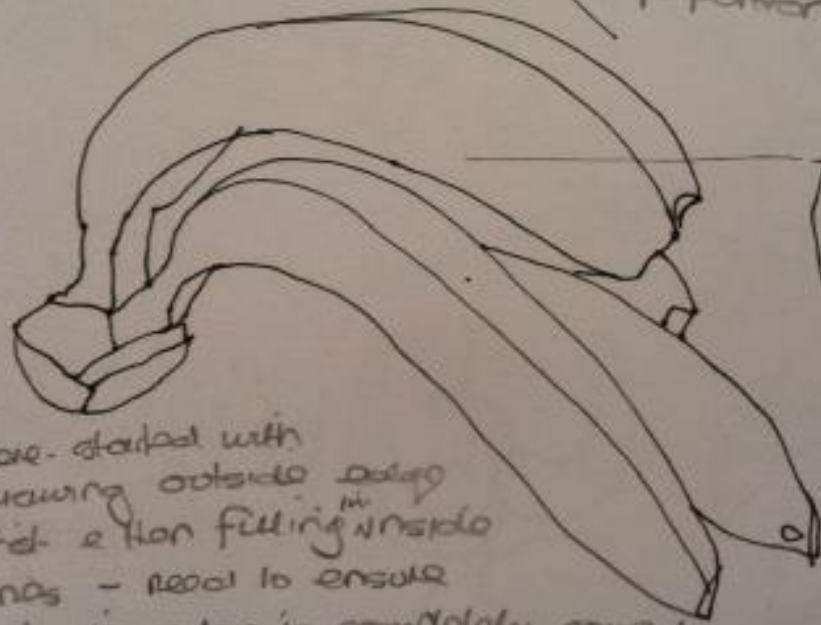
- Contour lines can make art work look more interesting and realistic.
- While straight lines may look flat, curved lines lend dimension and shape to a drawing.



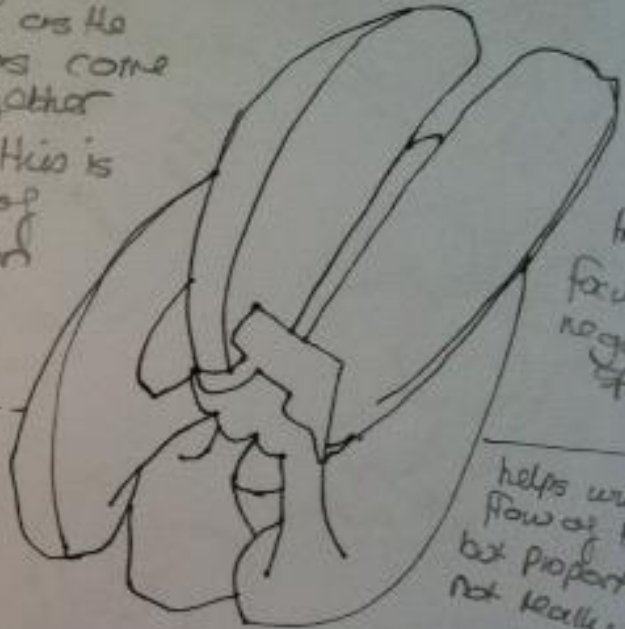


focusing on the shapes as the bananas come together

- again this is a bit out of proportion



here - started with drawing outside edge first & then filling in inside lines - need to ensure outside edge is completely correct & in proportion or else the inside lines don't fit



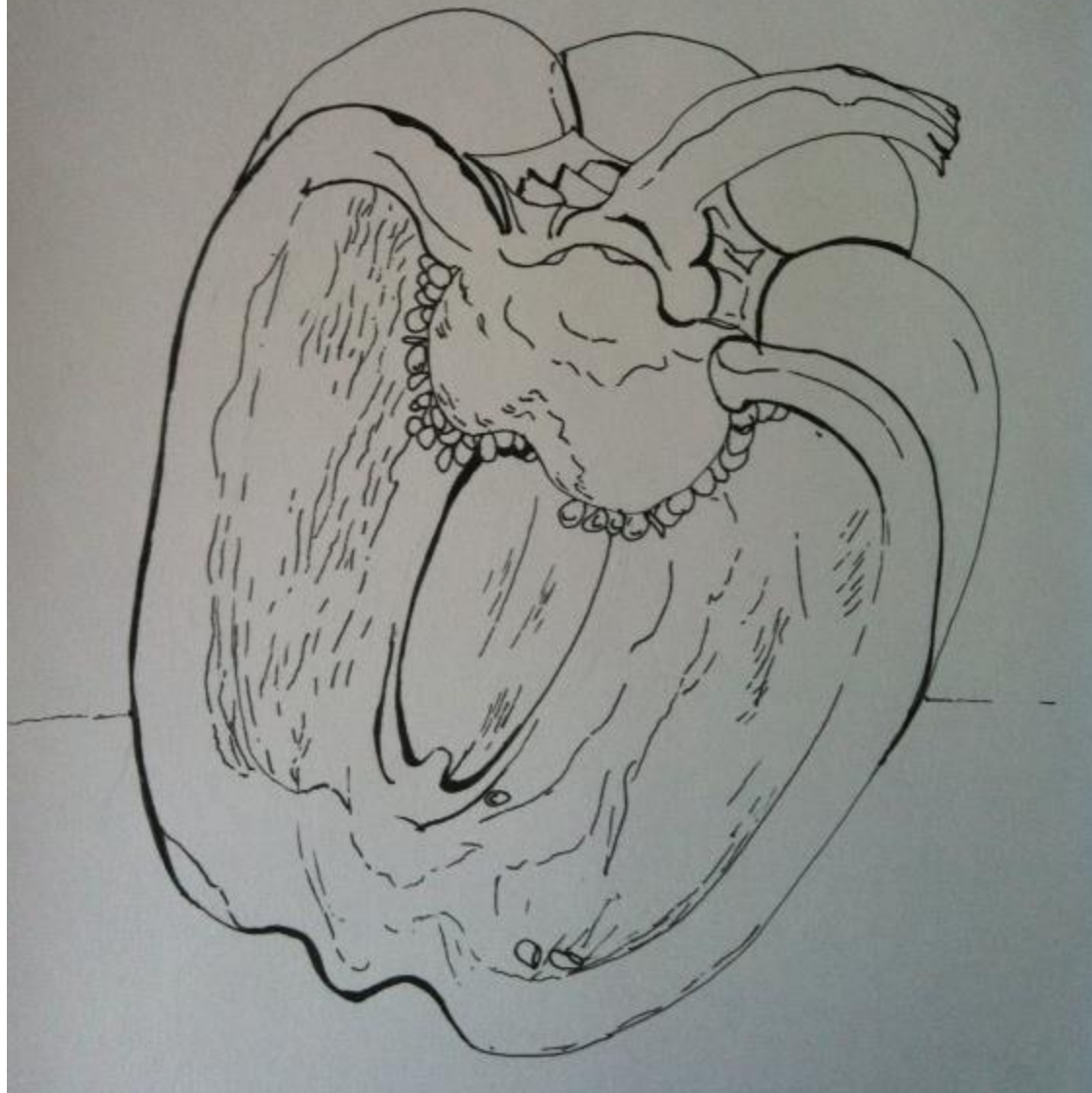
trying to focus on negative spaces

helps with the flow of the lines but proportions not really correct.



Exercise: Line drawing detail

4th April 2018



practice

cut through
cartilage
- very difficult
to do a continuous
line!



how enjoyed doing
these relationships -
in the mouth I think
I have got
proportions
& perspective
control



have found it best to
draw the outermost outline
& then fill in the
inside later





Continuous Line Drawing

"RONALD" BC Drawing WDE 10/07

Contour Line drawings of a pepper using different thicknesses of line.

- Continuous Line Drawing

- **Line** – a mark on a page to record the shape and detail of something. Can be straight, curved, dotted, wavy.
- A **Contour** is a **line** that helps define a **shape**, it can be outside or inside an object.
- A **Continuous Line** drawing is a drawing without taking your pen off the paper.

Art – Complete Task 3 in your homework booklet, Contour & Continuous line drawing

- Art Homework – Work through the homework booklet in your own time over the next term. Due date:

February 7th (Thursday)