

# JOURNAL

---

student's name

&

---

student's name

## Exploring

---

Title of Sculpture

BY

---

Artist's Name

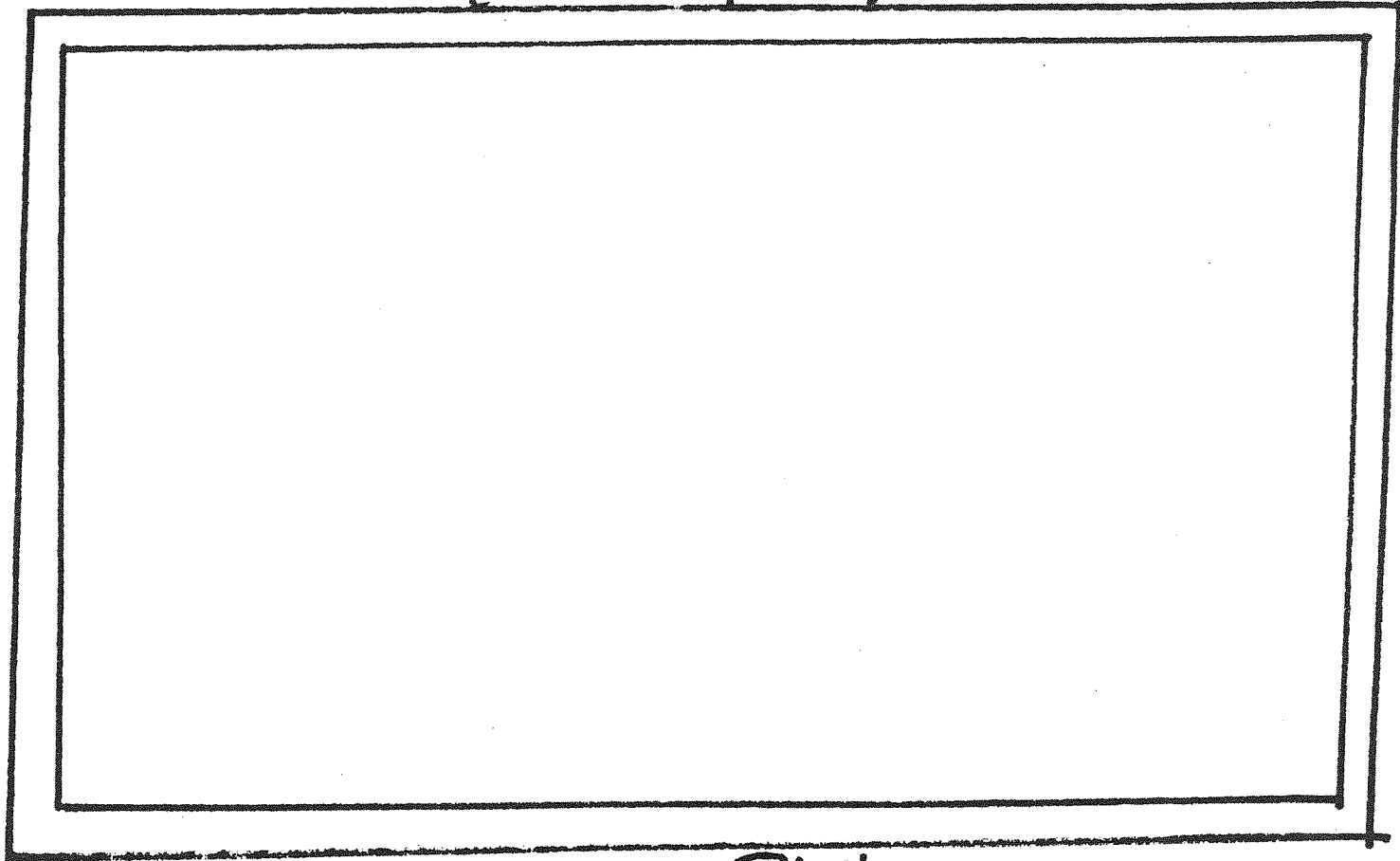
MLAP

# GETTING TO KNOW

(Fill the Space!)

STAND  
BACK  
&

SKETCH  
IT!

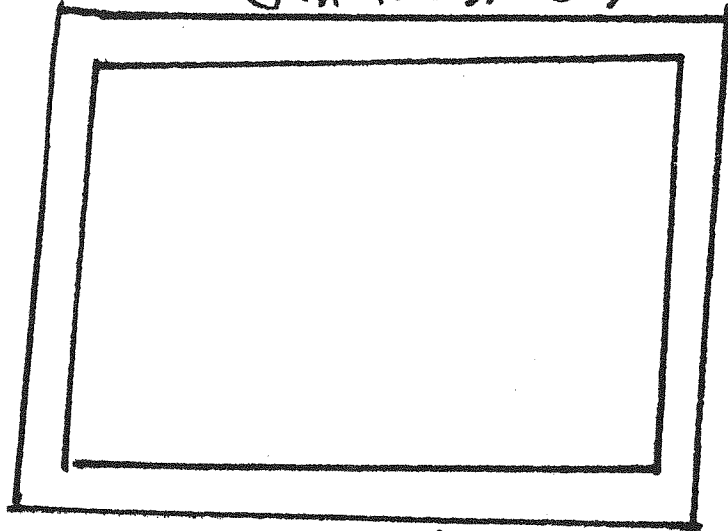


The Big Picture  
(Sketch the Whole Thing!)

# YOUR SCULPTURE

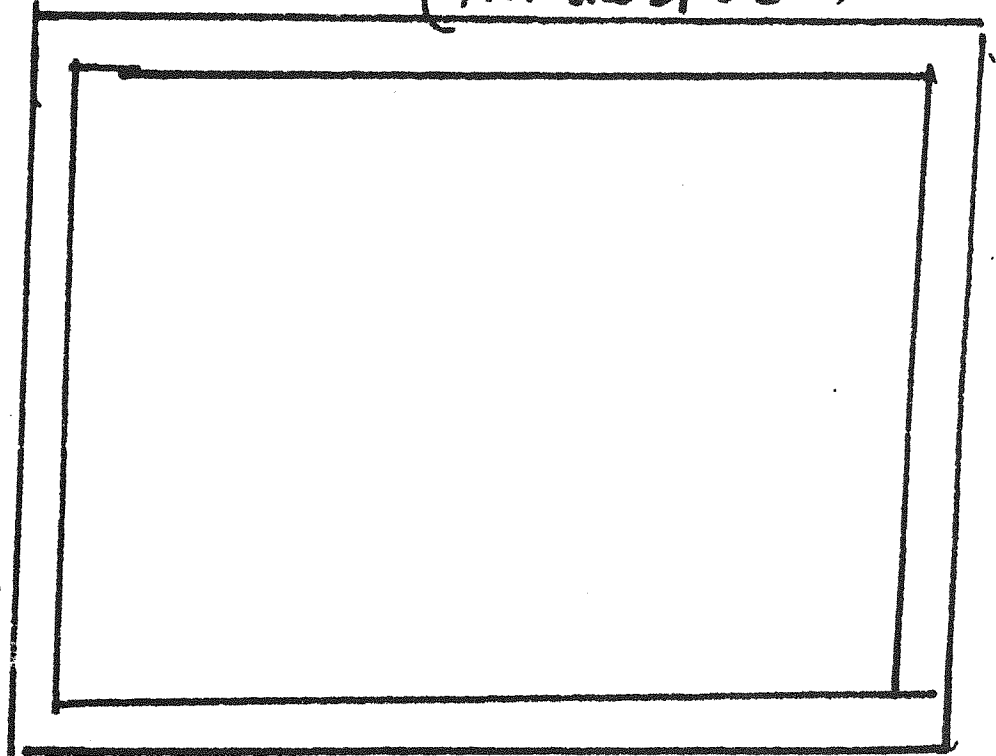
HOW WAS IT  
MADE?

(Fill the space!)



Detail #1

(Fill the space!)



Detail #2

MOVE  
IN  
CLOSE!  
(Sketch 2 small  
sections of  
your sculpture)

Write anywhere on this page!

Adjectives  
(words that describe  
the lines, shapes, colors,  
textures, and form of  
your sculpture)

Other words : : :  
that come to mind

**WORD**

The surroundings?

Thoughts  
What does it remind you  
of? How would you  
change it? Any other  
thoughts? Any other

# ⚡ STORM ⚡



Write anywhere on this page!

Reactions  
How do you feel about the sculpture? How would someone you know feel about it?

Poetry (It doesn't have to rhyme.)

Sentences

Phrases (incomplete sentences!)

# JUST HOW BIG (The

Fill in the  
blanks!


It's 3-D!

Find its 3 Dimensions

Height:

(How tall is it?) # and "unit"



You may have to estimate.  
Use your height as the measurement unit.  
It may be 2x your height or 1/2 your height.  
I may be only knee high!

Use your "wingspan":  = 1

Width!

(measure across)

Be sure to say  
what unit you used →

If it's small - use  
arm length  or handwidth 

Depth:

(measure in  
the final  
direction)

Be sure to  
say what  
unit you used

Use "wingspan"  
arm length  
handwidth or something  
else!

STAY ON THE GROUND. DO NOT CLIMB  
ON THE SCULPTURE OR TREES.

# IS IT ANYWAY?

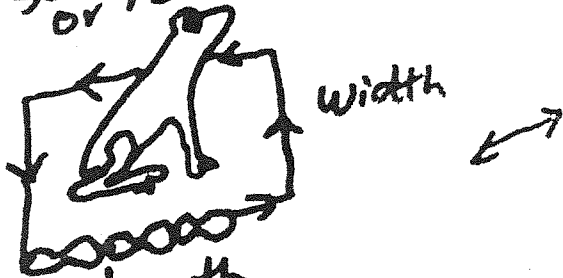
Scale)

How Much Space Does it Take up?

## FIND THE PERIMETER

in  $\bullet\bullet\bullet\bullet$  (feet!)

Pace off around your sculpture in a square or rectangle



$(2 \times \text{length} + 2 \times \text{width})$

=  $\frac{00!}{\text{answer}}$

## FIND THE AREA

in  $\bullet\bullet$  feet!

(multiply width by length)

$\frac{\text{answer}}{\text{square } 00!}$

## FIND THE VOLUME!

Estimate how many  $00$  (feet) tall it is.

multiply the area (you calculated by the height in!

$\frac{\text{cubic } 00}{\text{answer}}$

# THE SITE

- Where your sculpture is physically located.  
(the land, environment, the surroundings)

Write about :  
(Describe)

Draw :

