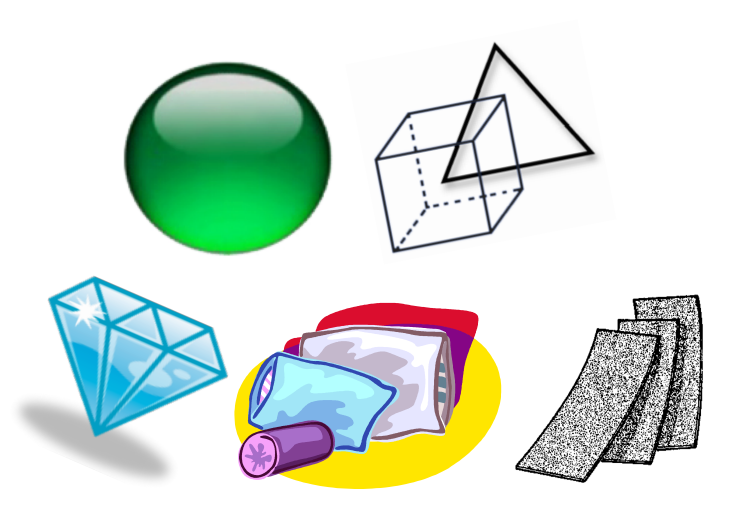
Name			

Building with Materials

Matter and Its Properties



Initial Tower Design

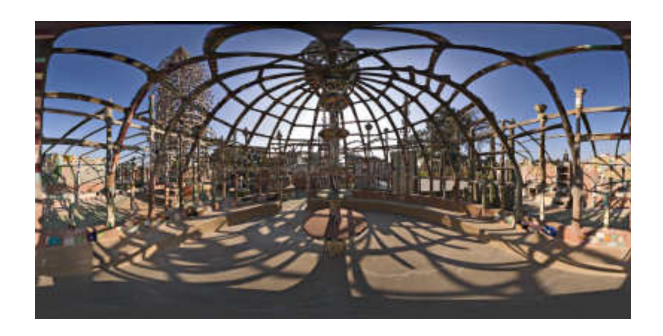
How does the understanding of the materials we have to work with help us design better solutions?

Use drawings words and numbers to explain your thinking.

El Pueblo: The Watts Towers

By Sam Simon





Project Description

A Community of Towers

Project Description:

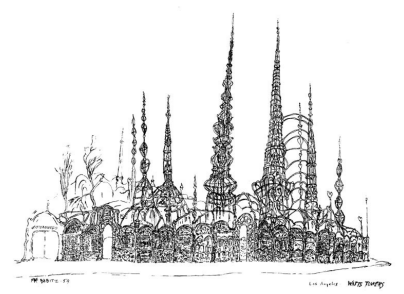
As an inquiry into the properties of different solid matter you and your team will work together to create a tower out of "trash." After your tower is built, you and your team will present your work along with the commentary about what you learned as a team member, an artist, a scientist, and an engineer. As a culminating activity, all the towers will be arranged together to create a "pueblo" or "town" that represents your community.

You will need to work together collaboratively to

- Create a design of your tower
- Consider the structural integrity of your tower (how strong and stable it is)
- Consider the aesthetic impact (how it looks and how people respond to it)
- Plan the construction of your tower
- Build and test your tower to ensure that it can withstand an earthquake test
- Create and give a presentation about your work and learning process
- Reflect on your understanding of solid materials throughout this process

You will be evaluated on

- How you collaborate with your team
- The detail and completeness of your design
- Your project plan
- ❖ Your explanation of how and why you included certain elements in your design
- Your interactive notebook responses
- Your final presentation

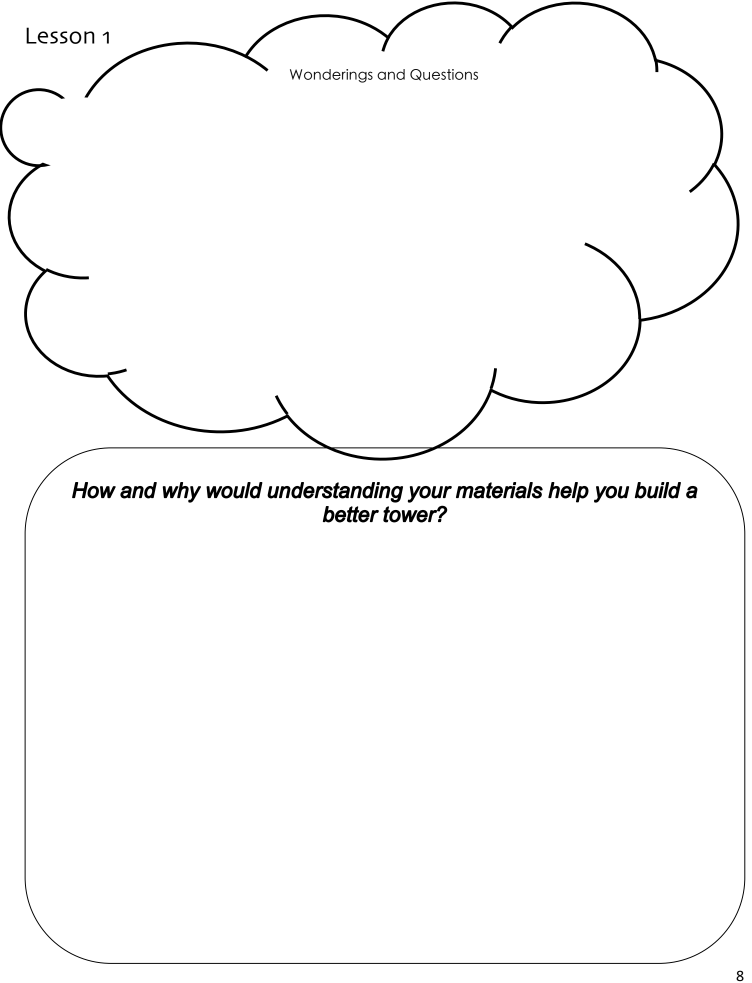


CONSTRUCTION Criteria and Constraints

Structure	Materials	Connections
Reach a minimum height of 3 Feet *Must fit a 1ft by 1ft platform *Must be able to be transported across the room Can have little or no visible evidence of stress after an earthquake test (torsion, shear, compression, bulge) Must be the structure depicted in written/drawn plan	Incorporates a variety of materials *Materials are chosen based on their properties Must be made of T4T materials or found materials	Uses at least 2 connection types *Cannot use tape or glue

DESIGN Criteria and Constraints

Plan		Drawing	Revision
	Must have an idea or	Must include all	Every change is
	feeling to be	the component	depicted in the
	expressed	parts	plan
		Must depict and	
	Must create a design	label materials	Changes are
	that expresses the	used	documented in
	focus idea or message	Must depict how pieces will be	different colors
	Includes ideas or	connected	If necessary
	elements from all team	Shows more than	revisions are
	members	one perspective	documented on
		Has close ups of	new paper or
	Considers the	details	overlaid with
	aesthetics and color of	Must include a	post-it/taped
	material type	rational for	papers
		decisions	*cannot erase
	Considers how		
	materials function and		
	interact		



SCULPTING is the art of creating three-dimensional forms. The artists who create sculptures are called sculptors. Some processes include **removing** material (carving), **forming** material (casting or molding) or **assembling** materials (welding, gluing, or binding in some fashion).



Sculptures created using discarded materials and wires by Barbara Franc

STREAM OF CONSCIOUSNESS: Think as you draw. Think on the page, not in your mind.

DOODLE

Substitute

Combine

Adapt

Modify

Put to other uses

Eliminate

Rearrange

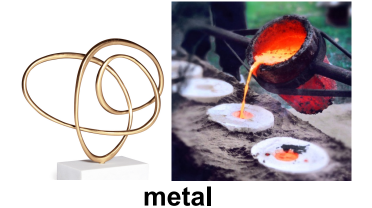
Vhy is it important to hold off on evaluation and allow ideas to grow and hange?	
How are structures made up of different smaller par	ts?
What did you learn about paper from creating your sculpture?	

Mediums of Sculpture



rock wood

Strengths Limitations Strengths Limitations



Strengths Limitations Strengths Limitations

clay



Plastic

Strengths

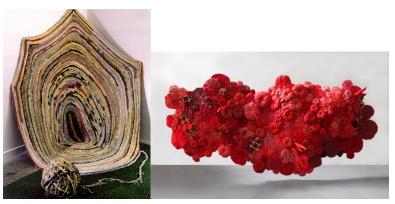
Limitations



Paper

Strengths

Limitations



Yarn and Fabric

Strengths

Limitations

If you were to build your sculpture out of any material, what would it be and why?		
If I were to build my own sculpture, I would use		
because		
I might also use because		

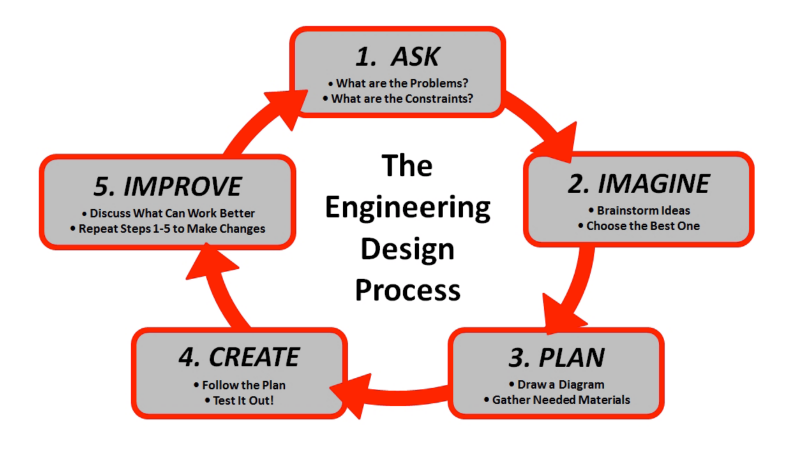
What kinds of materials do you use in your everyday life?

How do you use them?

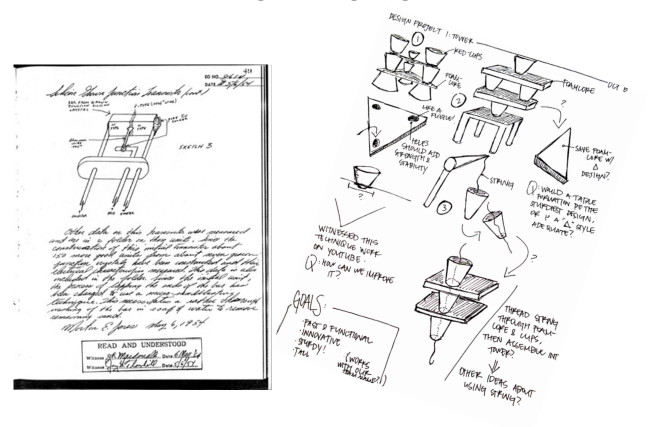
What do you know about these materials?

Artist	Artists attempt to understand the world and themselves in		
	it through a creative process. They create works in a		
	variety of mediums (painting, drawing, sculpture,		
	photography, installations and performance art). They use		
	a creative process that allows them to explore and express		
	ideas and feelings.		
	Artists envision their works and use engineering and		
	knowledge of materials to bring their vision to reality.		
Scientist	Scientists attempt to understand the natural world through		
	objective observation and systematic investigation. Their		
	system of learning is called the scientific method, where		
	they create hypothesis and test them with experiment they		
	design.		
	Scientists create models and theories based on their		
	findings that they continue to test and improve		
Engineer	Engineers use their understanding of the world to solve		
· ·	problems. They study the problems they want to solve,		
	imagine solutions, and then create and test designs that		
	they revise until they solve their problems.		
	Engineers design new materials, design structure and		
	machines, and they design systems to produce things		
	more efficiently		

Why might it be important for a sculptor to think like a scientist at times?
Why might it be important for a scientist to think like an engineer at times?



Engineering Log



As engineers work on projects they make lots of changes, so when there is a failure (or improvement), it may be difficult to determine the cause. There are so many possibilities, that without a log, it could take along time to run all the tests to identity the cause. Therefor logs should describe everything done, be organized with a date and time, and be in chronological order

Engineering Log Criteria

- Date
- Time
- Logs in chronological order
- Records of every change and action
- Notes of ongoing observations
- Documents of adjustments to techniques and methods
- Provide a space for questions and speculations
- Include drawings, numbers and words

Water Bottle Challenge

First Design	Second Design
Did it work?	Did it work?
Third Design	Fourth Design
Did it work?	Did it work?

What was something that you **imagined** in your design that didn't quite work the way you envisioned it?

What I imagined	What actually happened

What did you learn about the materials that you worked with?

Properties of Solids Sort

Rigid	Flexible	Hard
Soft	Rough	Smooth
Thick	Thin	Strong
Weak	Large	Small
Translucent	Opaque	

Rigid	Flexible
Hard	Soft
Rough	Smooth
Large	Small
Most sides	Least Sides
Strong	Weak
Thick	Thin

Evaluate materials

Claim

I believe to be best materials for building a tower is/are . . .

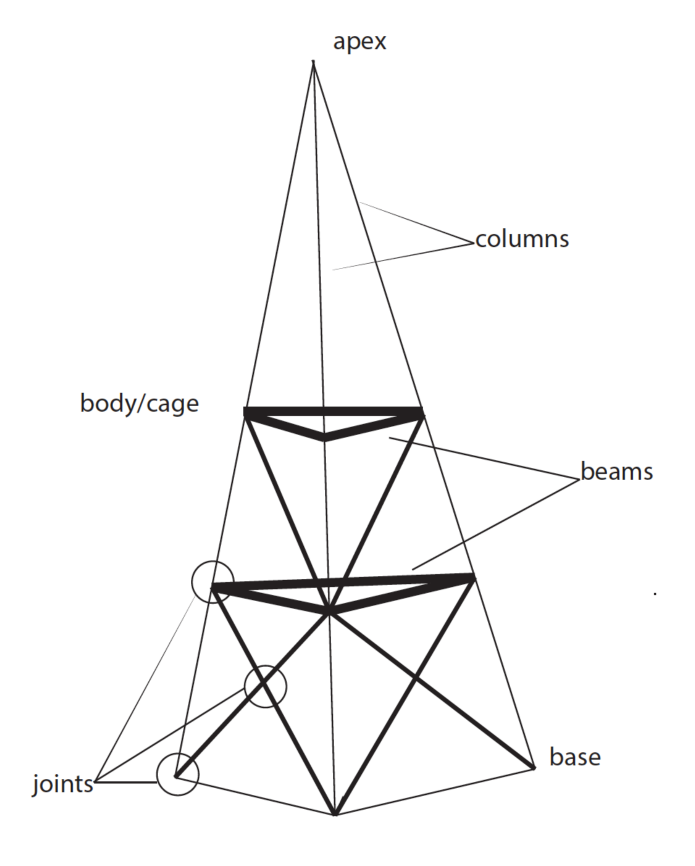
Evidence:

What observations of the materials support your claim? What did you see?

Reasoning:

How would this property be good for building a structure?

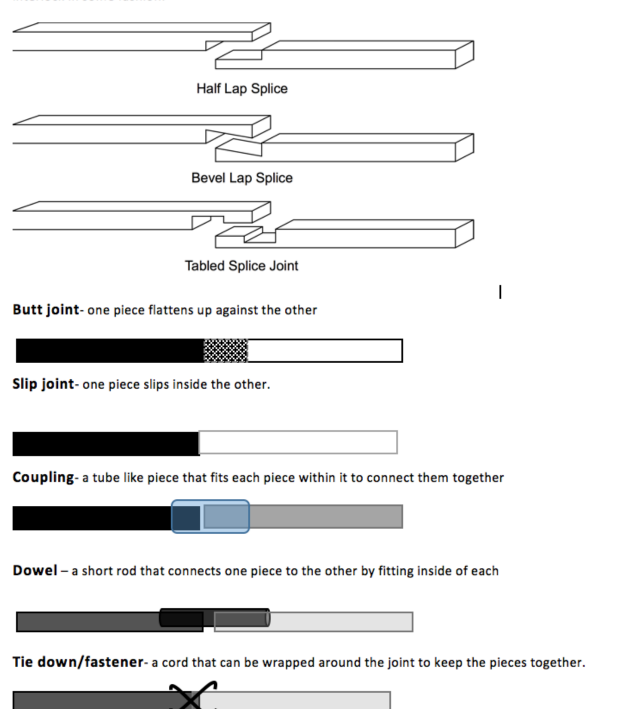
Parts of a Tower



Which tower or towers caught your attention?		
What are some tower features that inspired you?		

Types of Joints

Splice joint- one piece is connected to another by way of cuts in both sides that cause them to overlap and interlock in some fashion.

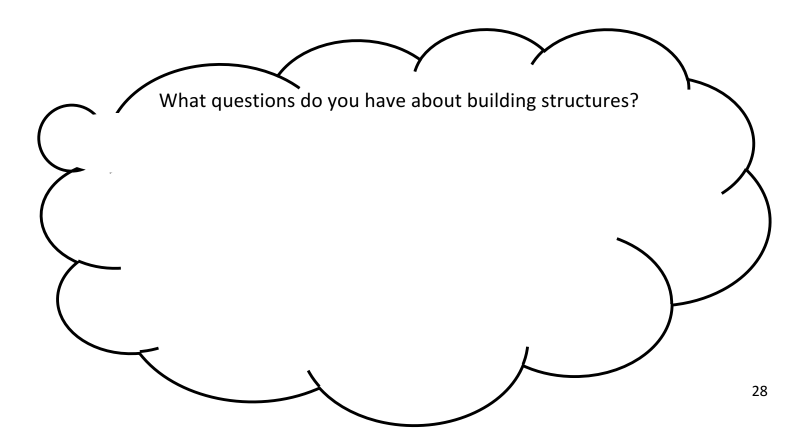


Learning About Joints

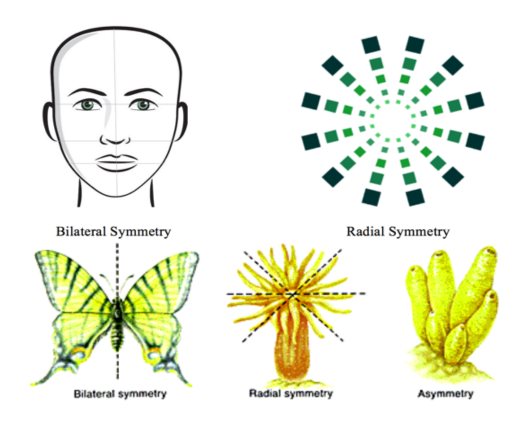
Type of joint	Observations: What do you notice about structural stability? How did you get each joint to work? What worked well, what didn't?	Tips to remember: What is something you discovered that you want to make note of for the next time?
Splice joint		
Butt joint with tie		
Butt joint with coupling		
Butt Joint with dowel		

How were you able to improve your technique through practice?

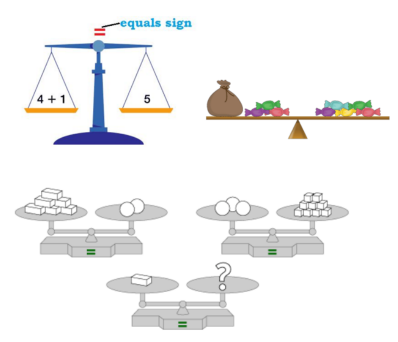
Why is it important to document your findings as you work?



What is **SYMMETRY**?



What is **BALANCE**?



Lever Experiment

Write down three observations from your exploration (effects). What did each of these observations teach you about balance? What do you think the cause was for each?

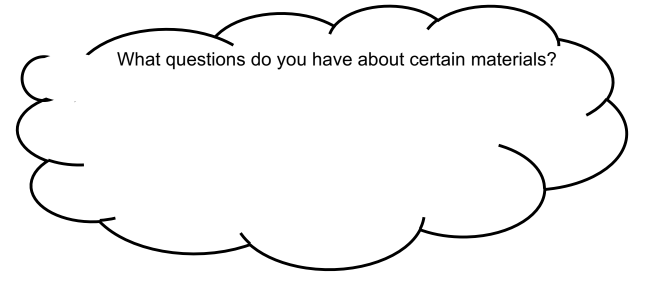
Observation	What is the cause?	What does this teach you about balance?

Notes from Exploration

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Apply Your New Knowledge

What materials are you considering for your structure at this time?	What it is about this material that is attracting you to it?
Material	
Material	
Material	
Material	

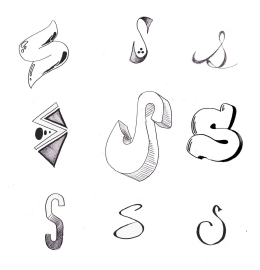


The Language of Form

Form		associations
shape	Cubes, prisms, regular geometric shapes	Order, strength
Shape	Organic, irregular shapes	Nature, growth
shape	spheres	Planets, space, heavens
space	Full, crowded	busy
line	angles	Energetic, aggressive, masculine
line	curves	Fluid, organic, feminine
space	Empty, open	Free, airy, lonely, peaceful
scale	small	Dainty, delicate, cute
scale	large	Dominating, power
balance	symmetry	Order, peace
contrast	counterbalance	tension
imbalance	Asymmetry, negative space	Imbalance, instability
movement	Lines, arrows, triangles	Focus the attention, give importance
movement	Patterns, repetition	Energy, busy, excitement

Formstorm-

A brainstorm of all the ways to represent a concept in images or forms



• In thinking about the design of what you might like to build, what are some of the words or messages that appeal to you?			
Now create a "formstorm" create of time.	one image and then keep playing with	n that form, changing it slightly each	

Choose one of these designs from your formstorm. Make it larger and elaborate upon this idea, adding more details.				

What ideas or emotions are you trying to express with this tower?

	Lesson 11 Drawing of group design
How is each person on your team represented in this design?	

Collaboration

How did your ideas change and grow through your interaction with your group?

What went well?	What was challenging?

Team Roles



Taskmaster: Brings order and direction. The taskmaster checks to make sure all group members understand what needs to be done and who is doing what. Monitors the groups progress according to the timeline and the listed tasks. Calls for check-ins. keeps the group on task, and

distributes work.

<u>Time Keeper:</u> Keeps the group aware of time constraints and deadlines and makes



sure work starts on time and that no time is being wasted. Makes sure group focuses on most important issues and does not get caught up in details. Gives estimates of how much time can be allotted to each phase of the project or each task. The time keeper makes frequent time announcements and makes adjustments to the schedule as deadlines are either met or they are not. Often a group's success

depends on their use of time.



Facilitator: Brings fairness and peace, or harmony. The group facilitator makes sure that everyone is heard and that all team members participate actively. They moderate team discussion by encouraging other team members to listen and may restate or paraphrase the ideas of all the teammates. Strives to create a harmonious and positive team atmosphere where everyone is included, teammates compromise and the group is able reach consensus. Often the facilitator spends more time listening and

restating other's ideas rather than sharing his own ideas.



<u>Inspector:</u> Improves the quality of the groups work. The inspector keeps the group focused on goals and criteria. Uses the checklist or instructions and a reference to review the group's work. Notes when the criteria are met and notices when work products do not meet the criteria. Makes suggestions for improvements.



Recorder/Reporter: Takes notes during discussions and give summary of shared ideas and group decisions. Keeps the group's work, organized materials, and stores all of the important documents. Serves as group spokesperson to the class or instructor, summarizing the group's activities and or conclusions.

Role Assignments

Taskmaster Taskmaster
FacilitatorInspector
What is your role on your team? What does that mean you will be doing throughout this project?
What do you think you will be good at in this role?
What do you think you might need help with?

Defending your ideas

How do you know that your structure will be strong and stable?

Scientists and engineers must make arguments to defend their ideas. When you hear the word "argument" you may think of a fight, but really an argument is a reason or set of reasons given to persuade others that something is right or wrong.

Your decisions should be based on EVIDENCE and REASONING

Evidence	
Gives specific examples	Uses the word "because"
from observations from	Uses logic "if then "
experiments	Uses known rules
Gives examples from	
observations from the world	

How do you know that your structure will be strong and stable?

Things to consider:

What materials did you use? Why?

How did you arrange the materials? Why?

How did you join the materials? Why?

How do you know that your structure will be strong and stable?

Claim

Our structure will be strong and stable.

Evidence:

What observations of of materials or the arrangement of materials have you seen in other experiments or in the world? What do you know from past experiences?

Reasoning:

How does this knowledge (your evidence) connect to the design of your tower?

Team plan tasks and task assignments

Which tasks are you assigned to? What will you be responsible for?

What are some questions you have about the tasks you are responsible for?

Building our Tower

As you build your tower keep track of any "incidents" or phenomena with detailed observational notes. Also be sure to jot down your thoughts about the incident and questions you have.

ENIGNEERING LOG		Date:
Incident What happened? What did you see with your eyes?	Thoughts Why do you think this happened? What does this remind you of or make you think about?	Questions What are you curious or confused about?
TIME:		
TIME:		
TIME:		

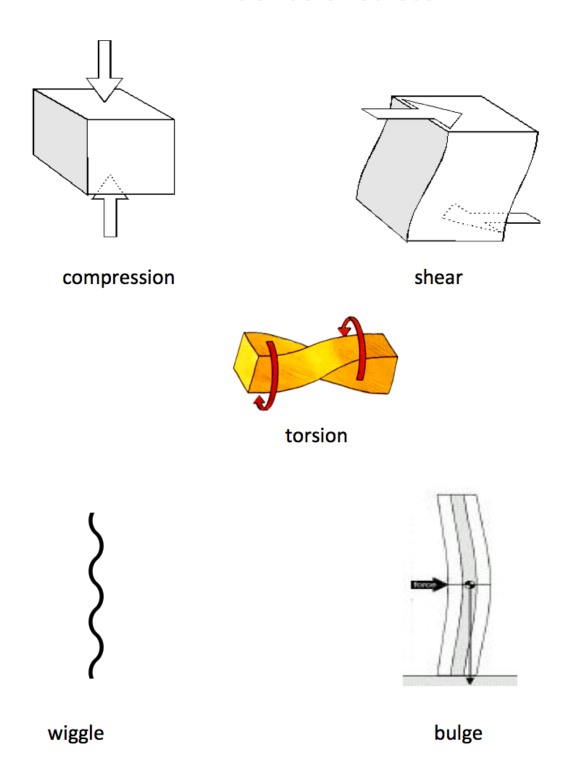
What	did you learn a	about your ma tower?	terials as const	ructed your
_				

What did you have to change in your design?

Why did you have to make those changes?

Is your structure strong and stable?

Evidence of Stress



Earthquake Table Test Results

Check off everything that you see during the tests

Design 1

J 3 3	Collapse	Compression	Shear	Torsion	bulge	wiggle
Low intensity						
Medium intensity						
High intensity						

Revised Design II

	Collapse	Compression	Shear	Torsion	bulge	wiggle
Low intensity						
Medium intensity						
High intensity						

Revised Design III

	Collapse	Compression	Shear	Torsion	bulge	wiggle
Low intensity						
Medium intensity						
High intensity						

Lesson 15
What did you learn from your tests?
What quantions do you have now?
What questions do you have now?
What ideas do you have to solve your problem? Why did you think they might work?
what ideas do you have to solve your problem: willy did you think they might work:

Viewer Response

When people view your tower they will respond to how it looks, how it makes them feel, what it makes them think of, and what they thing it says.

What did viewers notice?	What did viewers say the felt with they studied your work?
What did viewers say they thought of, or were reminded	What did viewers say they thought your tower was trying
of?	to say? What the meaning was behind your work?

Lesson 16

Reflection	Refl	ecti	on
------------	------	------	----

How do you feel about your audience's reaction?

Did your work express what you hoped it would?

How do you feel about your tower?

Group Discussion:

What elements would like to REMAIN?

What elements might you want to REMOVE?

What elements might you want to ADD?

raft of Revised Tower Design					
art of Nevised Tower Design					

What changes did your group make and why?

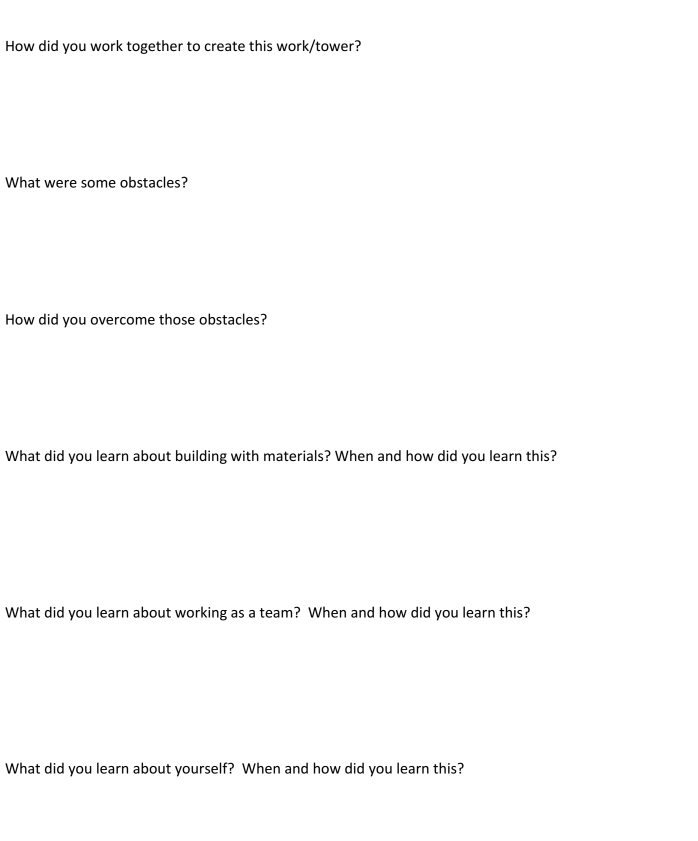
Group Presentation

You and your team will create a group presentation to accompany your work that will talk about HOW you worked together to create your final work, what you learned throughout this process, and how you have changed as a result.

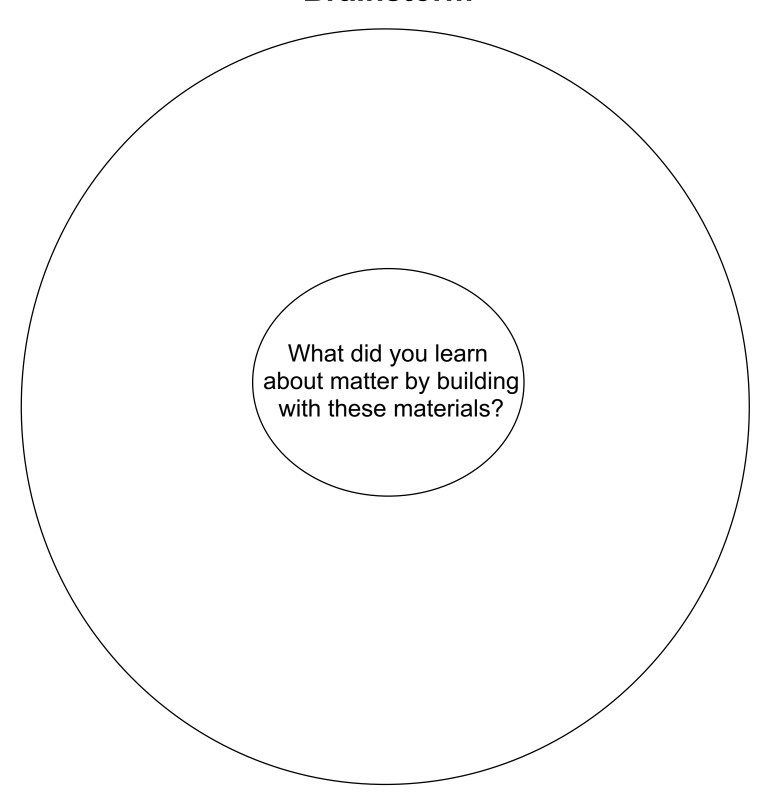
Presentation Criteria

Content of Presentation	Delivery
The presentation addresses the following questions: What did your group learn about matter and materials? What did your group learn about building? What did your group hope to express with this work? What went well? What was challenging? What did you realize during this process? What did you learn about yourself in creating this work? What questions do you have now? What has this inspired you to do?	Each member presents Good voice projection Word articulation Not reading off of cards or paper (but can be used as a reminder) Eye contact Each segment is connected in some way Able to answer questions from the audience

Lesson 18
Individual Notes



Brainstorm



Lesson 19

Essential Question

How does the understanding of the materials we have to work with help us design better solutions?

Use drawings words and numbers to explain your thinking.

How has your thinking about matter and its properties changed?

I used to think		
Lucad to think		
but now I think		
I used to think		
but now I think		
matter and I	building with matter do you	ı have now?

Tower Design Revisited

nge and connect t			
did you choose tl	nese materials for your tow	/er?	
did you arrange t	hem this way?		