WHAT IS ARCHITECTURE?

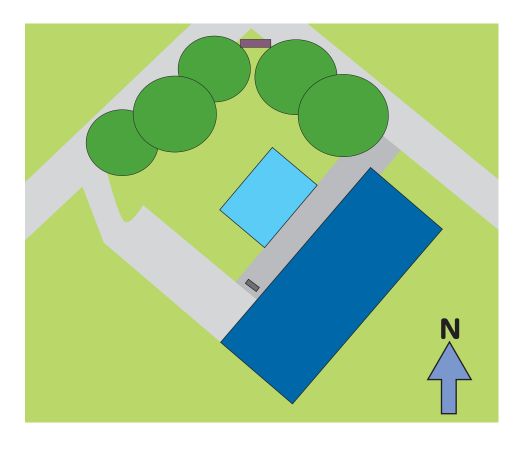
Architecture is the art and science of designing buildings and structures

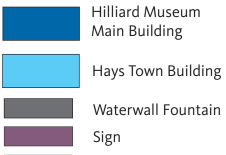
What does architecture mean to you?

ARCHITECTURE LEARNING TOOLS

HELLO MY NAME IS

MY SUPERPOWER IS





Plaza

Trees



North Arrow

COMPARE AND CONTRAST

REFLECTION	Think about the different buildings that you saw today. What was your favorite, and why? Think about architectural features and the design choices made by the architect.			

FEATURES AND MATERIALS

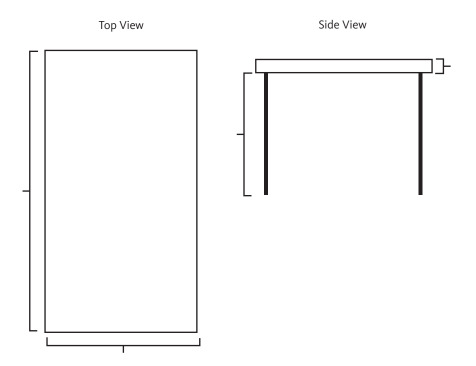
Look around you and make a list of the architectural features (such as windows, doors, etc.) and building materials that you see.

	ARCHITECTURAL FEATURES			BUILDING MATERIALS	
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			-		
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			_		
			-		
			-		
I	N THE GALLERIES	Compare the diffe What information	erent 1 does	images of the Landry house. s each image tell you about the house?	
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MEASUREMENT AND SCALE

Find a table in the classroom and use this sheet to record the table's measurements. Then, use your measurements to create a scaled drawing of the same table using graph paper.

Round to the nearest inch, and remember that 4 squares of graph paper = 1 foot.



DESIGNING A ROOM

Design your dream place to hang out, and sketch the outline on your graph paper.

The room should be 10 feet x 12 feet.

Place furniture in your room and trace it. Add color to your room.

Remember to write the scale on your graph paper! 2 squares of graph paper = 1 foot.

Calculate the square footage of your space.

L (length) x W(width) = ft^2