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2012

# Art Around the World

Carrie Pope Council Bluffs Community School District

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#### **Recommended Citation**

Pope, Carrie, "Art Around the World" (2012). Open Educational Resources. 54. https://scholarworks.uni.edu/oermaterials/54

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# **Art Around the World**

Created by: Carrie Pope Council Bluffs CSD

Grade Level (Req.): 6th	Content Area (Re	eq.): Art	Unit (Opt.):		
Connections to Other Disciplines (Opt.):					
<ul> <li>World Geography</li> </ul>					
•					
•					
Time Frame (Req.): 45 min. each	Goal (Req.): Students will gain an understanding of artists				
	around the world.				
	Objective (Req.): Students will learn how to use Google Maps				
	and importance of using latitude and longitude				
Materials Needed (Req.):	New Vocabulary (Opt.):				
• computers		<ul> <li>Latitude</li> </ul>			
•		<ul> <li>Longitu</li> </ul>			
•		•			
•		•			
•		•			
•					
•					
Anticinatory Set/Introduction [Inqu	uiry Question is re	anited] (Bea ):   F	low do we share a specific location		
with others?	any Question is re	quireaj (neq.,. 1	iow do we share a specific location		
With Guilers.					
Instructional Sequence/Procedure (Req.):					
1. Class discussion answering the following questions: If we want to tell people a location what do					
we say? How do you define your address? Have you ever heard of latitude and longitude?					
Where, what, and how are they used?					
2. When we define the location of places, we want to be really specific and share it using					
latitude and longitude.					
3. Students will be using Google Earth, to study how latitude and longitude is used to locate places.					
4. Students will answer the questions on the worksheet using Google Earth. (Answers: a. Louvre					
Museum, b. Metropolitain Museum of Art, c. Art Institute of Chicago, d. The State Hermitage					
Museum, e. Guggenhiem)	•		3,		
5.					
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18. 19.	
20.	
Formative Evaluation (Req.): Class discussion answering opening questions.	Assessment (Req.): Students will complete the Google Earth worksheet and turn it in for a grade.
Iowa Core Curriculum Standards Used (Req.):	
	ographic tools to locate and analyze information
Common Core Curriculum Standards Used (Opt.):	
• • • • •	
NGS Standards Used (Req.):	
<ul> <li>1. How to use maps and other geographic reprocess, and report information from a spation.</li> <li>3. How to analyze the spatial organization of surface.</li> </ul>	f people, places, and environments on Earth's
Five Themes of Geography Used (Req.):  Location  Place	School District Standards and Benchmarks (Opt.):  • • • •
21 <sup>st</sup> Century Universal Constructs (Opt.):	

Other Disciplinary Standards (Opt.):
•
•
•
•
Other Essential Information (Opt.):
Other Resources (Opt.):
•
•
•

### Name

#### Section

- 1. Write down what is at the following locations using Google Maps
- a 48° 51' 37.0584" N 2° 20' 19.0644" E

b N 40° 46' 45.321", W 73° 57' 48.7296"

\_\_\_\_\_

c Latitude: 41-52'46" N Longitude: 087-37'20" W

d 59.9406° N, 30.3136° E

\_\_\_\_\_

e N 40° 46' 58.5948", W 73° 57' 32.2482"

\_\_\_\_\_

- 2. Answer the following questions?
- a What is your preference in the way latitude and longitude are presented? Why? Which way do you like the least?

b

What is near location c above?

С

Have you ever visited a city or location that is listed above?

d

Pick one city from the locations above. Use the map to explore it. Write down the latitude and longitude of a place you would like to visit. I will look for it and tell you what I think!