Around the World



In 80 Days

with the TI-Navigator™ and TI-73 Explorer™

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General Overview of Activity

This activity can be used alone in math class or as an interdisciplinary unit.

The activity can also be used as a unit or as a warm-up or daily lesson for 80 days.

Math Content: Algebra

TI-Technology: TI-73, TI-Navigator

Can easily be adapted for TI-84 plus

I have included a sample itinerary and travel log for use as an interdisciplinary unit.

Objective: Students will "visit" locations around the world much like in the book "Around the World in 80 Days." In TI-Navigator Activity Center, they will use their knowledge of mathematics and functions to submit equations to fit a line, curve, etc.. in the picture.

The level of the activity is easily adaptable from Middle School to Advanced mathematics, just by changing the object you want them to match on the graph with an equation.

I have included several picture files, but you may also want to choose your own. Just be careful to check the resolution to make sure they show up clearly in Navigator.

This activity has been modified from its original form which was a handson presentation. The original presentation was presented in October 2007 with a colleague, Barbara Kern.

Trip Itinerary

Day	Attraction	Location	
1	Ko'olau mountains	Honolulu Hawaii	
2	Seattle Space Needle	Seattle Washington	
3	Redwood National Park	Northern California	
4	Walk of Fame	Hollywood California	
5	Golden Gate Bridge	San Francisco	
6	Grand Canyon	Arizona	
7	Hoover Dam	Nevada/Arizona	
8	Mayan Ruins	Mexico	
9	St. Louis Arch	Missouri	
10	Montreal Biosphere	Canada	
11	Niagara Falls	Canada/ New York	
12	NY City Skyline	New York City	
13	Statue of Liberty	New York City	
14	Radio City Music Hall	New York City	
15	Washington Monument	Washington DC	
16	Capitol Building	Washington DC	
17	Pentagon Building	Washington DC	
18	Disney World's Magic Castle	Orlando Florida	
19	Cape Canaveral	Florida	
20	Havana Cathedral	Cuba	
21	Waves/beach	Puerto Rico	
22	Panama Canal	Panama	
23	Orinoco River	Venezuela	
24	City in the Clouds	Peru	
25	Rainforest	Brazil	
26	Pao De Acucar	Brazil Rio	
27	Zimbabwe Canyon	South Africa	
28	landscape	Madagascar	
29	Pyramids of Meroe	Sudan	
30	Pyramids	Egypt	
31	Architecture	Morocco	
32	City View	Portugal	
33	Castle de Loarre	Spain	
34	Cliffs of Moher	Ireland	
35	Rosslynn Castle	Scotland	
36	Stone Henge	England	
37	Big Ben	England	
38	Parliament Building	England	
39	London Eye	London England	
40	Warwick Castle	Warwick England	

Trip Itinerary

Day	Attraction	Location	
41	Windmills	Volendam Holland	
42	Eiffel Tower	France	
43	Notre Dame Cathedral	France	
44	Louvre	France	
45	Arc de Triomphe	France	
46	Vatican City	Italy	
47	Coliseum	Italy	
48	Leaning Tower of Piza	Italy	
49	Parthenon	Greece	
50	Cologne Cathedral	Germany	
51	WW II Memorial	Poland	
52	Budapest	Hungry	
53	Dracula's Castle	Romania	
54	City line of Moscow	Moscow	
55	Istanbul	Turkey	
56	Dome of Rock	Isreal	
57	Island of Du Bai	Saudi Arabia	
58	Wazir Khan Mosque	Pakistan	
59	Taj Mahal	India	
60	Ganges River	India	
61	Himalayas Mountains	Nepal	
62	Architecture	Bangladesh	
63	Mantrav	Thailand	
64	Forbidden City	China	
65	Great Wall	China	
66	Bridge	China	
67	Phone booths	Korea	
68	Bridge	Japan	
69	Temple	Japan	
70	Landscape	Japan	
71	Temple in Taipei	Taiwan	
72	Taal	Philippines	
73	Towers of Perrona Lumpur	Malaysia	
74	Merlion	Singapore	
75	Amphitheater	Australia	
76	Sydney Harbor Bridge	Australia	
77	North Sydney pool	Australia	
78	Cathedral Cove	New Zealand	
79	South Sandwich	Antartica	
80	Penguins	Antartica	

My Travel Journal

Day :	Today I visited				
	in the country of				
Math					
I					
Found					
Picture					
Or Fact					
TT 0	7	I m			
How far did I	From:	To:	Actual Distance (units)		
travel	Map Distance (units)	Scale Used	Actual Distance (units)		
today?	W. I.G				
J	Work Space:				
3.6 .1	XXII 44		9 F 1		
Month	what type of climate would	you expect to find at this location	on? Explain your reasoning.		
Journal					