



North America

		Readi	Reading Comprehension				
	Skills For Critical Thinking	Location	Place	Human & Environment Interactions	Movement	Regions	
LEVEL 1 Knowledge	 Match Show or Label List Information Recall Details (5Ws + H) Find Information 	3 3 3 3 3	> >>	7,	>	<i>y</i>	
LEVEL 2 Comprehension	Describe & CompareSummarizeExplainSelect	4		<i>J J</i>	J.	V	
LEVEL 3 Application	Organize InformationInterviewApply	1	,	<i>y y</i>	\ \ \	\ \	
LEVEL 4 Analysis	• Conclude • Analyze		J	<i>J</i>		V	
LEVEL 5 Synthesis	• Design • Create				/ /	V	
LEVEL 6 Evaluation	• Evaluate • Compare			<i>J</i>		* * * * * * * * * * * * * * * * * * * *	

Based on Bloom's Taxonomy





B

D

E



North America - Location

- 1. Using a straight line, match the word on the left to its definition on the right. You may use an atlas or a dictionary to help.
- 1 hemisphere
- 2 latitude
- 3 longitude
- 4 climate
- 5 equator

Lines we have drawn on a map to find the location of a place north or south of the equator.

A word that is used to describe the usual temperature, the rain or snowfall, and the winds found in a certain place.

One of the two shapes made by cutting a sphere in half.

Lines we have drawn on a map to find the location of a place east or west of the prime meridian.

An imaginary line running around the middle of the Earth in an east-west direction. It is half way between the North and South poles.

 On the map, show the equator as a red line. Color the lines of latitude yellow, and the lines of longitude green.





NAME:

North America - Location

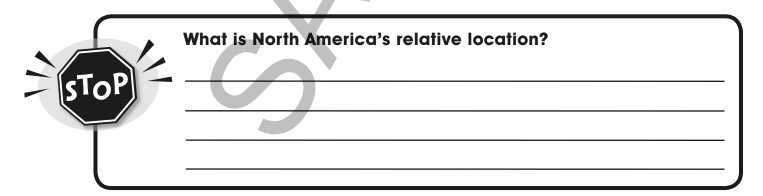
hen we talk about a place's location, we can describe it in two different ways. A place's absolute location tells exactly where it is. When we describe a place's relative location, we describe the things around it and the things that connect it to other places.

We can easily describe the absolute location of a city like San Francisco. We do this by using **latitude** and **longitude**. San Francisco has an exact location of



37° N latitude and 122° W longitude. This makes it very easy to find on a map. However, while this works well for cities, it does not work as well for a continent like North America. Because North America is so large, it is easier to describe its location by looking at features and places around it.

North America's relative location is in the Western **Hemisphere**, north of the Equator. North America is east of Europe, west of Asia, and north of South America. Several oceans surround North America. To the north lies the Arctic Ocean, the Pacific Ocean to the west, and the Atlantic Ocean to the east. These oceans provide **links** between North America and the other continents.



North America's location gives it many different **climates**. In its most northerly point, in the Canadian territory of Nunavut, the temperatures rarely go above 32° F (0° C). In its most southerly point, in the country of Panama, the climate is that of a tropical rainforest! And in between these two extremes, a wide variety of different climates can be found.





North America - Location

	• • •		
1.	Circle		if the statement is true or $f F$ if it is false. $f T=True$ $f F=False$
	T	F	a) North America is in the eastern hemisphere.
	T	F	b) A place's location can be described by its absolute location only.
,	Т	F	c) Latitude and longitude help us to find relative location.
	T	F	d) The oceans around North America help create links to other parts of the Earth.
•	T	F	e) Because it is so large, it is best to describe North America's relative location when trying to figure out where it is.
•	T	F	f) Because it is so large, North America has many different climates.
•	Т	F	g) The southern part of North America is very cold.

2. Fill in each blank with a word from the list.

	location	climate	absolute	latitude	Equator	
	longitude	relative	hemisphere	two	continent	
/han v	we describe au	olace's	\^	ve can de	scribe it in	

h) We can find a tropical rainforest in Panama.

When we describe a place's	we can describe it in			
	а		b	
different ways. A place'sc	location des	scribes where it is by	using the	
things around it. When we describe a p	olace's	_	e use	
and f	_ to describe wh	ere it can be found.	It is easier to	
use relative location when describing w	vhere we can find	d ag	_ because it is	
so large. North America is found in the	Western	It is north	of the	
Thej	of North Amer	rica is very cold in th	e north, more	
moderate in the middle, and very hot in	n the south.			

North America Globe View Map

