

Map and Globe Skills

Developed by teachers and geography specialists, **Map and Globe Skills** provides the strategies, skills and practice your students need to develop a strong understanding of basic mapping concepts. The program teaches the major concepts in grade 3-6 level mapping geography. Helpful clues and examples, along with exciting audio-visual content, ensure that students of all learning styles can use the software independently. **Map and Globe Skills** is an effective and engaging way to improve student performance with the main concepts of map and globe studies.

Targeted Skills

- · Maps and Globes, Map Symbols
- Types of Maps
- Co-Ordinates
- · Cardinal Directions
- Intermediate Directions
- Latitude & Longitude
- Scales
- · Forms of Land and Water

Teacher Dashboard

The Teacher Dashboard tracks student progress throughout each program and records the percentage score for every activity completed. This feature provides an overview of how well a student is progressing and allows the teacher to identify strengths and weaknesses.

- · Records students' results automatically as they work.
- · Prints reports quickly and easily for sharing with parents and staff.
- Provides summary reports by subject or detailed reports by activity.
- Allows teachers to print reports for individual students or an entire class.
- · Stores student marks in one central location for all programs.

Program Outline

The program is broken down into 10 main units, which can all be accessed from the main menu. On the following pages, each of these different units are broken down. The main menu units are:

- 1. Maps and Globes
 - 2. Types of Maps
 - 3. Co-ordinates
- 4. Cardinal Directions
- 5. Intermediate Directions
 - 6. Latitude
 - 7. Longitude
 - 8. Latitude & Longitude
 - 9. Scales
- 10. Forms of Land and Water

Map and Globe Skills

1 - Maps and Globes

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Vocabulary Questions	Various questions regarding unit vocabulary.	Understand unit vocabulary: globe, map,
Map Elements	Click on the appropriate map element on the map.	atlas, cartography, scale, key, compass.
Map Symbols	From a group of symbols, click on the map symbol that you hear.	Understand common representational symbols on maps.
Map Symbols II		
Fruit Island	Various questions regarding basic interpretations of map and map symbols.	Apply basic knowledge of
Around the Neighborhood		map symbols to the interpretation of maps.
Riddles	Various riddles regarding unit vocabulary.	Understand unit vocabulary: globe, map, atlas, cartography, scale, key, compass.

2 - Types of Maps

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
What Type of Map?	What type of map do you see?	Understand different types of maps and how to identify them.
Political Map of Canada I	Various questions regarding information that can be obtained from a political	Interpret data from a
Political Map of Canada II	map.	political map.
Topographical Map I	Various questions regarding information that can be obtained from a	Interpret data from a
Topographical Map II	topographical map.	topographical map.
Satellite Photo	Various questions regarding information that can be obtained from a satellite photo.	Interpret data from a satellite photo.
Population Density Map	Various questions regarding information that can be obtained from a population density map.	Interpret data from a population density map.
Income Map	Various questions regarding information that can be obtained from an income map.	Interpret data from an income map.
Climate Map	Various questions regarding information that can be obtained from a climate map.	Interpret data from a climate map.
Road Map	Various questions regarding information that can be obtained from a road map.	Interpret data from a road map.
Historical Map	Various questions regarding information that can be obtained from a historical map.	Interpret data from a historical map.
Weather Map	Various questions regarding information that can be obtained from a weather map.	Interpret data from a weather map.
Atlas of the United States	Various questions regarding information that can be obtained by cross-referencing a series of different types of maps.	Cross-reference maps to obtain more complex results.

3 - Co-ordinates

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Color Grid	Locate differently colored co-ordinates in a grid.	
Animal Grid	Locate animals from co-ordinates in a grid.	Understand basic grid co-ordinate systems when used on maps.
School Grid	Locate school supplies from co- ordinates in a grid.	Apply basic grid
Around the Neighborhood	A	geometry to locate and compare positions
Map Grid	Answer various questions about the location of different items on a given	between items on maps.
Treasure Map	map using grid co-ordinates.	

4 - Cardinal Directions

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Missing Directions	Which direction is missing from the compass?	Understand the concept
Around the American South	From a given map, compare the	of cardinal directions.
Ships at Sea	positions of two given items.	Apply the use of cardinal directions to locate and
Through the Maze	Help a man find his way through a maze by moving him in the proper cardinal direction.	compare positions between items on maps.

5 - Intermediate Directions

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Intermediate Direction Questions	Various questions on intermediate directions.	Understand the concept of intermediate directions.
Missing Directions	Which direction is missing from the compass?	of intermediate directions.
Australia Directions		Apply the use of intermediate directions to
Classroom Directions	From a given map, compare the positions of two given items.	locate and compare positions between items
Ships at Sea		on maps.

6 - Latitude

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Latitude Facts	Various questions on the meaning of latitude and important lines of latitude.	
Enter the Latitude	From a generic latitude grid, enter the latitude of a highlighted point.	Understand the concept of latitude.
Which Line?	Which major line of latitude is highlighted on a given world map?	
Latitude Cities I	From a given map, identify the city	Apply the use of latitude to locate and compare
Latitude Cities II	which lies at a certain line of latitude.	positions between items on maps.
Which Direction?	If you moved from one measure of latitude to another, which direction did you move in?	

7 - Longitude

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Longitude Facts	Various questions on the meaning of longitude and important lines of longitude.	Understand the concept
Enter the Longitude	From a generic longitude grid, enter the longitude of a highlighted point.	of longitude.
Longitude Cities I	From a given map, identify the city	Apply the use of
Longitude Cities II	which lies at a certain line of longitude.	longitude to locate and compare positions
Which Direction?	If you moved from one measure of longitude to another, which direction did you move in?	between items on maps.

8 - Latitude & Longitude

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Latitude & Longitude Facts	Various questions on the meaning of latitude and longitude and important lines of latitude and longitude.	
Enter the Latitude & Longitude I		
Enter the Latitude & Longitude II	From a generic latitude and longitude grid, enter the latitude and longitude of a highlighted point.	Understand the concept of latitude and longitude applied together.
Enter the Latitude & Longitude III		Apply the use of latitude
Find the Latitude & Longitude	Click on a given latitude & longitude on a generic map.	and longitude together to locate and compare positions between items
Find the City	From a given map, click on the city which lies at a certain intersection of latitude and longitude.	on maps.
Which Direction?	If you moved from one measure of latitude and longitude to another, which directions did you move in?	

9 - Scales

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Bigger and Smaller Scales	Which map has a bigger or smaller scale?	
Read the Scale I	Use a scale and a generic map to identify how far apart two points are in	Understand the concept of map scales.
Read the Scale II	the real world.	of map scales.
Around Elm View County	Use a scale and a generic map to identify how far apart two points are in the real world.	Apply the use map scales to identify, estimate and compare distances
Estimate the Distance	Use a scale and a world map to estimate how far apart two cities are in the real world.	between items on maps.

Map and Globe Skills

10 - Forms of Land and Water

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Pick the Land Form I	Click on the land form which is	d form which is
Pick the Land Form II	described in a given definition.	Understand definitions of basic land forms:
Match the Land Form I	Match the land forms with their	archipelago, canyon, cape, desert, forest, hill,
Match the Land Form II	definitions.	island, isthmus, mountain, pass, peak,
Land Form Photos	Click on the name of the land form you see in the photo.	peninsula, plain, plateau, range, valley.
Pick the Water Form I	Click on the water form which is described in a given definition.	Understand definitions of basic water forms: bank, bay, canal, channel, coastline, cove, delta, estuary, fjord, gulf, harbor, inlet, lagoon, lake, river, sea, source, strait, steam, swamp, tributary, waterfall.
Pick the Water Form II		
Match the Water Form I	Match the water forms with their definitions.	
Match the Water Form II		
Water Form Photos	Click on the name of the water form you see in the photo.	
Forms on Maps	Click on the forms of land and water that you hear on a given map.	Locate both forms of land and water on a map.



Developed by teachers, **American Geography** introduces students to the main physical and political features of the American landscape. The program teaches the United States' states, capitals, cities, bodies of water, regions, time zones and landmarks. These concepts are presented over 9 units and more than 150 detailed activities. Helpful clues and examples, along with exciting audio-visual content, ensure that students of all learning styles can use the software on their own. Students choose units that interest them most, enhancing motivation to learn and providing a sense of independence. **American Geography** is an effective and engaging way to introduce young minds to the physical and political features of the geography of the United States.

Targeted Skills

- State Names
- · State Capitals
- · Other Major Cities
- · Bodies of Water
- · Physical Regions
- Biomes
- Time Zones
- Natural Landmarks
- Human Landmarks

Teacher Dashboard

The Teacher Dashboard tracks student progress throughout each program and records the percentage score for every activity completed. This feature provides an overview of how well a student is progressing and allows the teacher to identify strengths and weaknesses.

- · Records students' results automatically as they work.
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- Allows teachers to print reports for individual students or an entire class.
- Stores student marks in one central location for all programs.

Program Outline

The program is broken down into 9 main units, which can all be accessed from the main menu. On the following pages, each of these different units are broken down. The main menu units are:

- 1. State Names 54 activities over 6 subunits
- 2. State Capitals 46 activities over 6 subunits
 - 3. Other Major Cities 14 activities
 - 4. Bodies of Water 7 activities
 - 5. Physical Regions 5 activities
 - 6. Biomes 5 activities
 - 6. Time Zones 7 activities
 - 4. Natural Landmarks 7 activities
 - 5. Human Landmarks 7 activities

1 - States SUBUNITS include: Northeast, South, Midwest, West, Pacific, Review

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Learn the States	Listen to the name of the state that is colored in yellow and try to remember where it is. Then read the state's nickname and look at its population. Click on the arrow to move to the next state. Do this exercise again and again until you think you have all the states memorized.	Understand the names, locations and spellings of all American states.
Copy the Name	Look at the state highlighted in yellow. Its name appears below. Type the name of the state correctly and then press enter.	
Scrambled Letters	Look at the state highlighted in yellow. The letters of the state's name appear below, but they are out of order. Use each letter to type the name of the state correctly, then press enter.	
Spell the State Name	Look at the state highlighted in yellow. Type its name correctly then press enter.	
Which State is Highlighted?	Which state is highlighted? Click on the correct answer.	
Spell the Highlighted State	Look at the state highlighted in yellow. Type its name correctly then press enter.	
Click the State	Listen to the state name that you hear, then click on that state.	
Which State Am I? I	Various multiple choice questions about state names.	
Which State Am I? II		
Blank Map	When you hear the name of a state, click on its location on this blank map.	

2 - State Capitals SUBUNITS include: Northeast, South, Midwest, West, Pacific, Review

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Learn the State Capitals	Look at the map and listen to the state capital name that you hear. Click on the arrow to move to the next capital. Do this exercise again and again until you think you have all of the capitals memorized.	
Type the Capital Name	Look at the state capital highlighted on the map. Type the name of the capital correctly and then press enter.	
Match States to Capitals	Match the states with their capitals.	Understand the names, locations and spellings of
Pick the Capital	Answer these questions about state capitals.	
Pick the State	Answer these questions about state capitals.	all American state capitals.
Scrambled Letters	Look at the state capital that is highlighted on the map. Then unscramble the letters below to type the name of the capital correctly. Press enter when you are done.	
Click the Capital	Listen to the capital name that you hear, then click on that capital.	
Type the Highlighted Capital	Look at the state capital that is highlighted on the map. Then type the name of the capital correctly and press enter when you are done.	

3 - Other Major Cities

Albuquerque, Birmingham, Charleston, Charlotte, Chicago, Cincinnati, Cleveland, Dallas, Detroit, El Paso, Houston, Kansas City, Las Vegas, Los Angeles, Louisville, Memphis, Miami, Milwaukee, Minneapolis, New Orleans, New York City, Orlando, Philadelphia, Pittsburgh, Portland, St. Louis, San Antonio, San Diego, San Francisco, Seattle, Tampa, Tucson, Washington

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Learn the Major Cities (3 activities)	Look at the map and listen to the major city name that you hear. Be sure to also read the important information below. Click on the arrow to move to the next page. Do this exercise again and again until you think you have all of the major cities memorized.	
Type the City Name	Look at the major city that is highlighted on the map. Type the name of the city correctly and then press enter.	
Match States to Cities (3 activities)	Match the city names with the states they are in.	Understand the names, locations and spellings of major American cities.
Pick the City	Which city is in a given state? Click on the correct answer.	
Pick the State	Which state is home to a given city? Click on the correct answer.	
Scrambled Letters	Look at the major city that is highlighted on the map. Then unscramble the letters below to type the name of the city correctly. Press enter when you are done.	
Click the City	Listen to the city name that you hear, then click on that city.	
Type the Highlighted City	Look at the major city that is highlighted on the map. Then type the name of the city correctly and press enter when you are done.	
City Trivia I	Various multiple choice questions about	
City Trivia II	major American cities.	

4 - Bodies of Water

Atlantic Ocean, Pacific Ocean, Gulf Of Mexico, Gulf Of California, Chesapeake Bay, Lake Superior, Lake Huron, Lake Erie, Lake Michigan, Lake Ontario, Great Salt Lake, Mississippi River, Missouri River, Arkansas River, Ohio River, Colorado River, Columbia River, Rio Grande, Saint Lawrence River, Snake River

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Learn the Bodies of Water	Look at the map and listen to the name of the body of water that you hear. Be sure to also read the important information below. Click on the arrow to move to the next body of water. Do this exercise again and again until you think you have all of the bodies of water memorized.	
Type the Body of Water	Look at the body of water highlighted on the map. Type the name of the body of water correctly and then press enter.	
Which Body of Water	Which body of water is highlighted? Click on the correct answer.	
Scrambled Letters	Look at the body of water that is highlighted on the map. Then unscramble the letters below to type the name of the body of water correctly. Press enter when you are done.	Understand the names, locations and spellings of important bodies of water in the United States.
Click the Body of Water	Listen to the name of the body of water that you hear, then click on that body of water.	
Type the Highlighted Body of Water	Look at the body of water that is highlighted on the map. Then type the name of the body of water correctly and press enter when you are done.	
Bodies of Water Trivia	Various multiple choice questions about American bodies of water.	

5 - Physical Regions

Laurentian Upland, Atlantic Plain, Appalachian Highlands, Interior Plains, Interior Highlands, Rocky Mountain System, Intermontane Plateaus, Pacific Mountain System

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Learn the Physical Regions	Look at the map and listen to the name of the physical region. Be sure to also read the important information below. Click on the arrow to move to the next page. Do this exercise again and again until you think you have all of the physical regions memorized.	
Which Region is Highlighted?	Look at the map you see. Which physical region is highlighted? Click on the correct answer.	Understand the names, locations and characteristics of the
Click the Region	Look at the map of the physical regions that you see. Then click on the region name that you hear.	physical regions of the United States.
Which Region Are These States In?	Look at the states listed below. Which physical region covers these states?	
Region Trivia	Various multiple choice questions about physical regions.	

6 - Biomes

Broadleaf Forest, Coniferous Forest, Desert and Dry Shrub, Flooded Grassland, Grassland, Mediterranean Shrub

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Learn the Biomes	Look at the map and listen to the name of the biome. Be sure to also read the important information below. Click on the arrow to move to the next page. Do this exercise again and again until you think you have all of the biomes memorized.	
Which Biome is Highlighted?	Look at the map you see. Which biome is highlighted? Click on the correct answer.	Understand the names, locations and
Click the Biome	Look at the map of the biomes that you see. Then click on the biome that you hear.	characteristics of the biomes of the United States.
Which Biomes are in This State?	Click of all the biomes that you can find in the state you see.	
Biome Trivia	Various multiple choice questions about biomes.	

7 - Time Zones

Pacific Standard Time, Mountain Standard Time, Central Standard Time, Eastern Standard Time, Atlantic Standard Time

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Learn the Time Zones	Look at the map and listen to the time zone that you hear. Be sure to also look at the example time and read the important information below. Click on the arrow to move to the next page. Do this exercise again and again until you think you have all of the time zones memorized.	
Which Time Zone is Highlighted?	Which time zone is highlighted on the map? Click on the correct answer.	
Click the Time Zone	Look at the map of the time zones. Then click on the time zone that you hear.	Understand the names, locations and characteristics of the time
Which Time Zone are These States In?	Look at the states listed below. Which time zone covers these states? Click on the correct answer.	zones of the United States.
Where and When?	If it is a given time in a certain time zone, which time zone has another given time?	
Time Zone Cities	If it is a given time in a certain city, what time is it in another city?	
What Time is It?	If it is a given time in a certain time zone, what time is it in another time zone?	

8 - Natural Landmarks

Carlsbad Caverns National Park, Death Valley National Park, Devil's Tower National Monument, Everglades National Park, Grand Canyon National Park, Mammoth Cave National Park, Niagara Falls, Ozark Mountains, Mount Saint Helens, Great Smoky Mountains National Park, Yellowstone National Park, Yosemite National Park

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Learn the Natural Landmarks	Look at the map and listen to the natural landmark that you hear. Be sure to also read the important information below. Click on the arrow to move to the next page. Do this exercise again and again until you think you have all of the natural landmarks memorized.	
Type the Landmark Name	Look at the natural landmark highlighted on the map. Type the name of the landmark correctly and then press enter.	
Match Landmarks to Locations	Match the natural landmarks with their locations.	Understand the names, locations and characteristics of American natural landmarks.
Which Landmark is Highlighted?	Which natural landmark is highlighted? Click on the correct answer.	
Click the Landmark	Listen to the natural landmark name that you hear, then click on the location of that landmark.	
Scrambled Letters	Look at the natural landmark that is highlighted on the map. Then unscramble the letters below to type the name of the landmark correctly. Press enter when you are done.	
Natural Landmark Trivia	Various multiple choice questions about natural landmarks.	

9 - Human Landmarks

Golden Gate Bridge, The Alamo, The Gateway Arch, The Empire State Building, Four Corners, Hoover Dam, The Statue Of Liberty, The National Mall & Memorial Parks, Mount Rushmore, Fort Sumter

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Learn the Human Landmarks	Look at the map and listen to the human landmark that you hear. Be sure to also read the important information below. Click on the arrow to move to the next page. Do this exercise again and again until you think you have all of the human landmarks memorized.	
Type the Landmark Name	Look at the human landmark highlighted on the map. Type the name of the landmark correctly and then press enter.	
Match Landmarks to Locations	Match the human landmarks with their locations.	Understand the names, locations and characteristics of American human landmarks.
Which Landmark is Highlighted?	Which human landmark is highlighted? Click on the correct answer.	
Click the Landmark	Listen to the human landmark name that you hear, then click on the location of that landmark.	
Scrambled Letters	Look at the human landmark that is highlighted on the map. Then unscramble the letters below to type the name of the landmark correctly. Press enter when you are done.	
Natural Landmark Trivia	Various multiple choice questions about human landmarks.	



Developed by teachers, **Canadian Geography** introduces students to the main physical and political features of the Canadian landscape. The program teaches Canada's provinces, capitals, cities, bodies of water, regions and landmarks. These concepts are presented over 9 units and more than 60 detailed activities. Helpful clues and examples, along with exciting audio-visual content, ensure that students of all learning styles can use the software on their own. Students choose units that interest them most, enhancing motivation to learn and providing a sense of independence. **Canadian Geography** is an effective and engaging way to introduce young minds to the physical and political features of Canada's geography.

Targeted Skills

- · Provinces and Territories
- Provincial and Territorial Capitals
- · Other Major Cities
- · Bodies of Water
- Physical Regions
- Biomes
- Time Zones
- Natural Landmarks
- Human Landmarks

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Program Outline

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- 1. Provinces and Territories 9 activities
- 2. Provincial and Territorial Capitals 8 activities
 - 3. Other Major Cities 9 activities
 - 4. Bodies of Water 7 activities
 - 5. Physical Regions 4 activities
 - 6. Biomes 4 activities
 - 7. Time Zones 7 activities
 - 8. Natural Landmarks 7 activities
 - 9. Human Landmarks 7 activities

1 - Provinces and Territories

Newfoundland & Labrador, Prince Edward Island, Nova Scotia, New Brunswick, Quebec, Ontario, Manitoba, Saskatchewan, Alberta, British Columbia, Yukon, Northwest Territories, Nunavut

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Learn the Provinces and Territories	Listen to the name of the province or territory that is colored in yellow and try to remember where it is. Then read the province or territory's nickname and look at its population. Click on the arrow to move to the next province or territory. Do this exercise again and again until you think you have all the province or territories memorized.	
Copy the Name	Look at the province or territory highlighted in yellow. Its name appears below. Type the name of the province or territory correctly and then press enter.	
Scrambled Letters	Look at the province or territory highlighted in yellow. The letters of the province or territory's name appear below, but they are out of order. Use each letter to type the name of the province or territory correctly, then press enter.	Understand the names and locations of Canada's
Spell the Province or Territory	Look at the province or territory highlighted in yellow. Type its name correctly then press enter.	provinces and territories.
Which Province or Territory is Highlighted?	Which province or territory is highlighted? Click on the correct answer.	
Spell the Highlighted Province or Territory	Look at the province or territory highlighted in yellow. Type its name correctly then press enter.	
Click the Province or Territory	Listen to the province or territory name that you hear, then click on that province or territory.	
Which Province or Territory Am I? I	Various multiple choice questions about	
Which Province or Territory Am I? II	provinces and territories.	

2 - Provincial and Territorial Capitals Victoria, Edmonton, Regina, Winnipeg, Toronto, Quebec City, Charlottetown, Fredericton, St. John's, Halifax, Whitehorse, Yellowknife, Iqaluit

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Learn the Provincial and Territorial Capitals	Look at the map and listen to the provincial or territorial capital name that you hear. Click on the arrow to move to the next capital. Do this exercise again and again until you think you have all of the capitals memorized.	
Type the Capital Name	Look at the provincial or territorial capital highlighted on the map. Type the name of the capital correctly and then press enter.	
Match Provinces and Territories to Capitals	Match the provinces and territories with their capitals.	
Pick the Capital	Answer these questions about provincial and territorial capitals.	Understand the names and locations of Canada's
Pick the Province or Territory	Answer these questions about provincial and territorial capitals.	provincial and territorial capitals.
Scrambled Letters	Look at the provincial or territorial capital that is highlighted on the map. Then unscramble the letters below to type the name of the capital correctly. Press enter when you are done.	
Click the Capital	Listen to the capital name that you hear, then click on that capital.	
Type the Highlighted Capital	Look at the provincial or territorial capital that is highlighted on the map. Then type the name of the capital correctly and press enter when you are done.	

3 - Other Major Cities

Calgary, Dawson, Fort Mcmurray, Hamilton, Kelowna, Kingston, London, Moncton, Montreal, Ottawa, Red Deer, Regina, Saint John, Sudbury, Sydney, Thunder Bay, Trois-Rivieres, Vancouver, Windsor

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Learn the Major Cities	Look at the map and listen to the major city name that you hear. Be sure to also read the important information below. Click on the arrow to move to the next page. Do this exercise again and again until you think you have all of the major cities memorized.	Understand the names and locations of Canada's
Type the City Name	Look at the major city that is highlighted on the map. Type the name of the city correctly and then press enter.	
Match Provinces or Territories to Cities	Match the city names with the province or territory they are in.	
Pick the City	Which city is in a given state? Click on the correct answer.	
Scrambled Letters	Look at the major city that is highlighted on the map. Then unscramble the letters below to type the name of the city correctly. Press enter when you are done.	major cities.
Click the City	Listen to the city name that you hear, then click on that city.	
Type the Highlighted City	Look at the major city that is highlighted on the map. Then type the name of the city correctly and press enter when you are done.	
City Trivia I	Various multiple choice questions about	
City Trivia II	major Canadian cities.	

4 - Bodies of Water

Arctic Ocean, Atlantic Ocean, Pacific Ocean, Labrador Sea, Hudson Bay, James Bay. Georgian Bay, Lake Superior, Lake Huron, Lake Erie, Lake Michigan, Lake Ontario, Great Bear Lake, Great Slave Lake, Fraser River, Mackenzie River, Nelson River, Ottawa River, Saskatchewan River, Saint Lawrence River, Gulf Of Saint Lawrence

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Learn the Bodies of Water	Look at the map and listen to the name of the body of water that you hear. Be sure to also read the important information below. Click on the arrow to move to the next body of water. Do this exercise again and again until you think you have all of the bodies of water memorized.	Understand the names and locations of Canada's important bodies of water.
Type the Body of Water	Look at the body of water highlighted on the map. Type the name of the body of water correctly and then press enter.	
Which Body of Water	Which body of water is highlighted? Click on the correct answer.	
Scrambled Letters	Look at the body of water that is highlighted on the map. Then unscramble the letters below to type the name of the body of water correctly. Press enter when you are done.	
Click the Body of Water	Listen to the name of the body of water that you hear, then click on that body of water.	
Type the Highlighted Body of Water	Look at the body of water that is highlighted on the map. Then type the name of the body of water correctly and press enter when you are done.	
Bodies of Water Trivia	Various multiple choice questions about Canadian bodies of water.	

5 - Physical Regions

Appalachian Mountains, Canadian Shield, Great Lakes & St. Lawrence Lowlands, Hudson Bay Lowlands, Interior Plains, Cordillera, Arctic

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Learn the Physical Regions	Look at the map and listen to the name of the physical region. Be sure to also read the important information below. Click on the arrow to move to the next page. Do this exercise again and again until you think you have all of the physical regions memorized.	Understand the names,
Which Region is Highlighted?	Look at the map you see. Which physical region is highlighted? Click on the correct answer.	locations and characteristics of Canada's physical regions.
Click the Region	Look at the map of the physical regions that you see. Then click on the region name that you hear.	J
Region Trivia	Various multiple choice questions about Canadian physical regions.	

6 - Biomes

Arctic, Taiga, Hudson Plain, Boreal, Prairies, Montane Cordillera, Pacific Maritime, Mixed Wood Plains, Atlantic Maritime

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Learn the Biomes	Look at the map and listen to the name of the biome. Be sure to also read the important information below. Click on the arrow to move to the next page. Do this exercise again and again until you think you have all of the biomes memorized.	Lindovetand the names
Which Biome is Highlighted?	Look at the map you see. Which biome is highlighted? Click on the correct answer.	Understand the names, locations and characteristics of
Click the Biome	Look at the map of the biomes that you see. Then click on the biome that you hear.	Canada's biomes.
Biome Trivia	Various multiple choice questions about Canadian biomes.	

7 - Time Zones

Pacific Standard Time, Mountain Standard Time, Central Standard Time, Eastern Standard Time, Atlantic Standard Time, Newfoundland Standard Time

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Learn the Time Zones	Look at the map and listen to the time zone that you hear. Be sure to also look at the example time and read the important information below. Click on the arrow to move to the next page. Do this exercise again and again until you think you have all of the time zones memorized.	
Which Time Zone is Highlighted?	Which time zone is highlighted on the map? Click on the correct answer.	
Click the Time Zone	Look at the map of the time zones. Then click on the time zone that you hear.	Understand the names, locations and
Time Zones and Areas	Look at the provinces and territories listed below. Which time zone covers all of or parts of these provinces or territories? Click on the correct answer.	characteristics of Canada's time zones.
Where and When	If it is a given time in a certain time zone, which time zone has another given time?	
Time Zone Cities	If it is a given time in a certain city, what time is it in another city?	
What Time is It?	If it is a given time in a certain time zone, what time is it in another time zone?	

8 - Natural Landmarks

Dinosaur Provincial Park, Bay Of Fundy, Gros Morne National Park, Kluane National Park And Reserve, Magnetic Hill, Nahanni National Park Reserve, Niagara Falls, Canadian Rocky Mountain Parks, Sleeping Giant, Tar Sands

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Learn the Natural Landmarks	Look at the map and listen to the natural landmark that you hear. Be sure to also read the important information below. Click on the arrow to move to the next page. Do this exercise again and again until you think you have all of the natural landmarks memorized.	
Type the Landmark Name	Look at the natural landmark highlighted on the map. Type the name of the landmark correctly and then press enter.	
Match Landmarks to Locations	Match the natural landmarks with their locations.	Understand the names, locations and
Which Landmark is Highlighted?	Which natural landmark is highlighted? Click on the correct answer.	characteristics of Canada's natural landmarks.
Click the Landmark	Listen to the natural landmark name that you hear, then click on the location of that landmark.	
Scrambled Letters	Look at the natural landmark that is highlighted on the map. Then unscramble the letters below to type the name of the landmark correctly. Press enter when you are done.	
Natural Landmark Trivia	Various multiple choice questions about Canadian natural landmarks.	

9 - Human Landmarks

CN Tower, Parliament Hill, Plains Of Abraham, Old Quebec, L'Anse aux Meadows, Gwaii Haanas, Pier 21, Rideau Canal, Confederation Bridge, Head-Smashed-In Buffalo Jump

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Learn the Human Landmarks	Look at the map and listen to the human landmark that you hear. Be sure to also read the important information below. Click on the arrow to move to the next page. Do this exercise again and again until you think you have all of the human landmarks memorized.	
Type the Landmark Name	Look at the human landmark highlighted on the map. Type the name of the landmark correctly and then press enter.	
Match Landmarks to Locations	Match the human landmarks with their locations.	Understand the names, locations and characteristics of Canada's human landmarks.
Which Landmark is Highlighted?	Which human landmark is highlighted? Click on the correct answer.	
Click the Landmark	Listen to the human landmark name that you hear, then click on the location of that landmark.	
Scrambled Letters	Look at the human landmark that is highlighted on the map. Then unscramble the letters below to type the name of the landmark correctly. Press enter when you are done.	
Natural Landmark Trivia	Various multiple choice questions about Canadian human landmarks.	



Developed by teachers **World Geography** introduces students to the main physical and political features of world geography. The program teaches the world's hemispheres, continents, oceans, countries and capitals, which are presented in 5 units and 240 activities. Helpful clues and examples, along with exciting audio-visual content, ensure that students of all learning styles can use the software on their own. Students choose units that interest them most, enhancing motivation to learn and providing a sense of independence. **World Geography** is an effective and engaging way to introduce young minds to the world's principal physical and political borders.

Targeted Skills

- World Hemispheres
- World Continents
- World Oceans
- World Countries
- World Capitals

Teacher Dashboard

The Teacher Dashboard tracks student progress throughout each program and records the percentage score for every activity completed. This feature provides an overview of how well a student is progressing and allows the teacher to identify strengths and weaknesses.

- Records students' results automatically as they work.
- Prints reports quickly and easily for sharing with parents and staff.
- Provides summary reports by subject or detailed reports by activity.
- Allows teachers to print reports for individual students or an entire class.
- Stores student marks in one central location for all programs.

Program Outline

The program is broken down into 5 main units, which can all be accessed from the main menu. On the following pages, each of these different units are broken down. The main menu units are:

- 1. Hemispheres 5 activities
 - 2. Continents 5 activities
 - 3. Oceans 5 activities
 - 4. Countries 105 activities
 - 5. Capitals 120 activities

1 - Hemispheres

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Hemisphere Questions	Various multiple choice questions about hemispheres.	
East and West	Look at the map and identify whether a given city is in the Eastern or Western hemisphere.	
North and South	Look at the map and identify whether a given city is in the Northern or Southern hemisphere.	Understand the names and locations of the world's hemispheres.
Four Hemispheres I	Look at the map you see and click in the hemisphere you are instructed to.	
Four Hemispheres II	Look at the map and identify which hemispheres the given city is in.	

2 - Continents

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Which Continent? I	Which continent is highlighted on this map? Click on the correct answer.	
Click on the Continent	Look at the map you see and click where you are instructed to.	
Which Continent? II	Which continent do you see? Click on the correct answer.	Understand the names and locations of the world's continents.
Which Continent? III	Look at this list of countries. To which continent do they belong?	
Comprehension Questions	Various multiple choice questions about continents.	

3 - Oceans

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Which Ocean? I	Which ocean is highlighted on this map? Click on the correct answer.	
Click on the Ocean	Look at the map you see and click in the ocean you are instructed to.	
Which Ocean? II	Which ocean do you see? Click on the correct answer.	Understand the names and locations of the world's oceans.
Which Ocean?	Which ocean touches all of the listed landmasses?	
Ocean Questions	Various multiple choice questions about oceans.	

4 - Countries - Subunits: North America, Central America, South America, Western Europe, Northern Europe, Eastern Europe, Central Asia, Eastern Asia, Southern Asia, Middle East, Northern Africa, Western Africa, Central Africa, Southern Africa, Oceania

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Learn the Countries	Listen to the name of the country that is colored in yellow and try to remember where it is. Then look at its population. Click on the arrow to move to the next country. Do this activity again and again until you think you have all the countries memorized.	
Copy the Names	Look at the country highlighted in yellow, its name appears below. Type the name and press enter.	
Scrambled Letters	Look at the country highlighted in yellow. The letters of the country's name appear below, but they are out of order. Use each letter to type the name of the country correctly, then press enter.	Understand the names, locations and spellings of
Spell the Country Name	Look at the country highlighted in yellow, then type its name and press enter. (with audio cues)	the world's countries.
Which Country is Highlighted?	Which country is highlighted? Click on the correct answer.	
Spell the Highlighted Country	Look at the country highlighted in yellow. Type its name correctly then press enter.	
Click the Country	Listen to the country name you hear, then click on that country.	

5 - Capitals - Subunits: North America, Central America, South America, Western Europe, Northern Europe, Eastern Europe, Central Asia, Eastern Asia, Southern Asia, Middle East, Northern Africa, Western Africa, Central Africa, Southern Africa, Oceania

ACTIVITY NAME	INSTRUCTION	REQUIRED SKILLS
Learn the Capitals	Listen to the name of the capital that is highlighted and try to remember to which country it belongs. Click on the arrow to move to the next capital. Do this activity again and again until you think you have all the capitals memorized.	
Type the Capital Name	Look at the highlighted capital, its name appears below. Type the name and press enter.	
Match Countries to Capitals	Match the countries with their capitals.	
Pick the Capital	What is the capital of a given country? Pick from a multiple-choice list.	Understand the names, locations, and spellings of the world's capitals.
Pick the Country	Which country is a given city the capital of? Pick from a multiple-choice list.	
Scrambled Letters	Look at the capital that is highlighted on the map. Then unscramble the letters below to type the name of the capital correctly. Press enter when you are done.	
Click the Capital	Listen to the capital name that you hear, then click on that capital.	
Type the Highlighted Capital	Look at the capital that is highlighted on the map. Then type the name of the capital correctly and press enter when you are done.	