## ALPINE SCHOOL DISTRICT - KNOWLEDGE BOWL

# **GEOGRAPHY**

# Study Guide 5th/6th

- I. Geographic Terms (know meanings and be able to identify)
  - 1. Airport: A large level area where airplanes can land and take off. Usually includes a passenger terminal and repair facilities.
  - 2. Altitude: The height of a thing above the earth or above sea level.
  - 3. Atlas: A book of maps
  - 4. Bank: The shoreline of a pond, swamp, estuary, reservoir, or lake. Also, a long narrow island composed of sand and forming a barrier between an island and the ocean.
  - 5. Basin: A large are of country that is drained of water runoff by a river.
  - 6. Bay: A part of a sea or lake that cuts into the coastline and is partly surrounded by land.
  - 7. Beach: The land at the edge of a lake, ocean, or other body of water. A beach slopes toward the water and is usually made up of sand or pebbles.
  - 8. Biome: A large area on the Earth's surface that is defined by the types of animals and plants living there. It can also be partially defined by the local climate. Biome examples: tropical rainforest, tropical savannah, desert, grassland, tundra, etc.
  - 9. Butte: a steep hill or mountain with a flat top that stands alone on flat land.
  - 10. Canal: A man-made waterway for transportation or irrigation.

- 11. Canyon: A deep narrow chasm with steep sides, often with a stream flowing along the bottom.
- 12. Cape: a point of land jutting into a large body of water. (ex: Cape Cod, Massachusetts; Cape Town, South Africa)
- 13. Cave: a natural hollow or series of hollows in the earth, especially one with an opening in a hillside or cliff.
- 14. Channel: a long, narrow, man-made trench or natural waterway for irrigation, boating, or fishing, or that connects two larger bodies of water. Also, the deepest part of a body of water. (ex: English Channel)
- 15. Cliff: A high, steep or overhanging surface of rock or earth.
- 16. Climate: the weather conditions most present in a place averaged over several years.
- 17. Coast: The land or area next to the ocean; aka seashore.
- 18. Community: a group of people living close together or having shared interests and concerns.
- 19. Compass: a device used to determine geographic direction containing a magnetized pointer that shows magnetic north.
- 20. Compass Rose: a figure on a compass, map, nautical chart or monument that displays the orientation of the cardinal directions (N, E, S, W).
- 21. Continent: one of several very large landmasses on the earth. (from largest to smallest: Asia, Africa, North America, South America, Antarctica, Europe, and Australia).
- 22. Country: a region legally identified as a distinct body of people under a single government. A country may be an independent free state or one that is occupied by another state.

- 23. Creek: a natural stream of water smaller than a river (and often a tributary of a river).
- 24. Current: the steady flow of a river or its dominant course.
- 25. Dam: a barrier built across flowing water in order to hold it back often creating a water reservoir or lake behind the dam. (uses include, irrigation, water supply, hydroelectric power and water control in rivers).
- 26. Desert: an arid region with little or no vegetation.
- 27. Divide: a ridge of land or an area of high ground.
- 28. Downstream: in or towards the lower part of a stream moving with the current.
- 29. Elevation: the altitude or height of something from a reference point such as sea level.
- 30. Equator: an imaginary line around the Earth forming the great circle that is an equal distance from the north and south poles. It is the boundary between the northern and southern hemispheres.
- 31. Field: land put to special use such as farming.
- 32. Foothill: a relatively low hill on the lower slope of a mountain.
- 33. Forest: land that is covered with trees and shrubs.
- 34. Geyser: a spring that discharges hot water and steam to overflow like a geyser.
- 35. Glacier: a slowly moving mass of ice.
- 36. Globe: a sphere on which a map, esp. of the earth, is represented.
- 37. Gulf: an arm of a sea or ocean partly enclosed by land; larger than a bay. Ex: gulf of Mexico, Persian Gulf, Gulf of Alaska).
- 38. Harbor: a sheltered port where ships can take on or discharge cargo.

- 39. Hemisphere: one of the halves of the earth as divided either north and south by the equator, or east and west by a meridian.
- 40. Highway: a main road, especially one connecting major towns or cities.
- 41. Hill: a naturally raised are of land, not as high or rocky as a mountain.
- 42. Horizon: the line at which the earth's surface and the sky appear to meet.
- 43. Iceberg: a large floating mass of ice detached from a glacier or ice sheet and carried out to sea.
- 44. Indigenous: originating or occurring naturally in a particular place: native. Can apply to plants, animals, or people.
- 45. Interstate: one of a system of motorways running between US states.
- 46. Irrigated land: dry land supplied with water through the use of ditches, pipes, or streams artificially created.
- 47. Island: a piece of land surrounded by water.
- 48. Junction: a location where two or more roads meet and allow traffic to change to different routes or directions of travel.
- 49. Key, map: a list of words, phrases, or colors that explains symbols found on a map. Usually placed in a box in the corner of a map.
- 50. Lake: a large area of water surrounded by land.
- 51. Latitude: the angular distance of a place north or south of the earth's equator. Latitude lines run parallel to the equator.
- 52. Legend, map: the wording on a map explaining the symbols used.

- 53. Locks: a short section of a canal or river with gates and sluices at each end which can be opened or closed to change the water level, used for raising and lowering boats.
- 54. Longitude: the angular distance of a place east or west of the Greenwich meridian. Longitude lines run perpendicular to the equator.
- 55. Map: a representation of an area of land or sea showing physical features, cities, roads, etc.
- 56. Marsh: an area of low-lying land which is flooded in wet seasons or at high tide, and usually remains waterlogged at all times.
- 57. Meadow: a piece of grassland.
- 58. Mesa: an isolated flat-topped hill with steep sides.
- 59. Mine: an excavation in the earth for taking coal or other minerals/ ore out of the earth.
- 60. Mountain: a land mass that projects well above its surroundings; higher than a hill.
- 61. Mouth, river: the point where a river flows into the sea, lake, reservoir or other body of water.
- 62. Natural: existing in or made from nature.
- 63. North pole: the end of the earth's axis of rotation, marking the northernmost point on earth. The north pole is located in the Arctic ocean and is a giant mass of ice, but no land is found there.
- 64. Oasis: a fertile spot in a desert, where water is found.
- 65. Ocean: a very large expanse of sea, in particular each of the main areas into which the seas is divided, i.e. Atlantic ocean, pacific ocean etc.
- 66. Pass: the location in a range of mountains of a geological formation that is lower than the surrounding peaks, such as a saddle, allowing one to cross more easily.
- 67. Peak: the top point of a mountain or hill.

- 68. Peninsula: a large mass of land projecting into a body of water.
- 69. Physical map: a map that is used to show naturally made land marks including rivers, lakes, mountains plus others.
- 70. Plain: an extensive tract of level, open land.
- 71. Plateau: and area of fairly level high ground.
- 72. Point: a narrow piece of land jutting out into the sea. Also, each of 32 directions marked around a compass.
- 73. Political map: a map used to show borders of countries, states, and counties. May also include major cities and bodies of water.
- 74. Pond: a small body of still water.
- 75. Power plant: an engine or other apparatus which provides power for a machine, including all buildings necessary for its generation.
- 76. Prairie: a large open area of grassland, especially in North America.
- 77. Railroad: a track made of steel rails along which trains run. AKA as a railway.
- 78. Range: a line or series of mountains or hills. Also, a large area of open land for grazing or hunting.
- 79. Rapids: a fast-flowing and turbulent part of the course of a river.
- 80. Reef: a ridge of jagged rock, coral, or sand just above or below the surface of the sea.
- 81. Reservoir: a large natural or artificial lake used as a source of water supply (ex: deer creek and Jordanelle)
- 82. Resources: materials which are useful to humans, such as, water, trees, minerals, etc.
- 83. Ridge: a long narrow hilltop, mountain range, or watershed.

- 84. River: a large natural stream of water flowing in a channel to the sea, a lake, or another river.
- 85. Road: a wide way leading from one place to another, especially one with a prepared surface which vehicles can use.
- 86. Road map: a map, especially designed for motorists, showing the roads of a country or area.
- 87. Rural: in the country rather than town/city.
- 88. Sandbar: a long narrow sandbank, especially at the mouth of a river.
- 89. Sand dune: a ridge of sand created by the wind; found in deserts or near lakes and oceans.
- 90. Scale: relative or absolute size of measurement. Ex: a map can be drawn either as relative (not actual sizes, but how they relate) or absolute (actual size). There are spatial scale: dealing with space (map); temporal scales: deal with size of time units; and thematic scale: deals with grouping of things like attributes, weather
- 91. Sea: the expanse of salt water that covers most of the earth's surface and surrounds its land masses.
- 92. Sea level: the level of the sea's surface, used in reckoning the height of geographical features such as hills and as a barometric (atmospheric pressure) standard.
- 93. Seaport: a town or city with a harbor for sea-going ships.
- 94. Shoreline: a line along which a large body of water meets the land.
- 95. Slope: a surface of which one end or side is at a higher level than another.
- 96. Snowline: the altitude in a particular place above which some snow remains on the ground throughout the year.

- 97. Source: the point at which a river or body of water starts, such as the spring of a stream or river.
- 98. South Pole: one of two points where the earth's axis of rotation intersects with its surface. The southernmost point on earth. It is found on the continent of Antarctica.
- 99. Strait: a narrow passage of water connecting two seas or two other large areas of water. Ex: Strait of Gibraltar.
- 100. Swamp: an area of low-lying, uncultivated ground where water collects.
- 101. Timber: wood prepared for use in building and carpentry.
- 102. Timberline: the line on a mountain above which no trees grow. Also called a treeline.
- 103. Town: a built up area with a name, defined boundaries, and local government, that is larger than a village and generally smaller than a city.
- 104. Tropic: the parallel latitude 23° 26' north (tropic of Cancer) or 23° 26' south (tropic of Capricorn).
- 105. Tunnel: an artificial underground passage, especially one built through a hill or under a building, road, or river.
- 106. Urban: in, relating to, or characteristic of a town or city.
- 107. Upstream: moving or situated in the opposite direction of the natural flow of a river or stream.
- 108. Valley: a low area of land between hills or mountains, typically with a river or stream flowing through it.
- 109. Village: a group of houses and associated buildings—smaller than a town, situated in rural (country) area.
- 110. Wetland: land consisting of marshes or swamps; saturated (filled with water) land.
- 111. Archipelago: A group of islands, or a large body of water containing many islands.

- 112. Arctic Region: Located at the northernmost part of the earth consisting of an ice-covered ocean (Arctic) surrounded by treeless permafrost. It includes parts of Canada, Russia, Greenland, Norway, The US, Sweden, Finland, and Iceland.
- 113. Arm: a narrow extension, inlet, or smaller reach of water from a larger body of water like an ocean, sea, or lake.
- 114. Atoll: A ring shaped island or reef that surrounds a lagoon.
- 115. Axis: A real or imaginary line through the center of an object, around which the object turns. i.e. The earth makes a complete turn on its axis every twenty-four hours.
- 116. Bayou: A stream that moves slowly through a swamp or marsh. Found in the southern United States.
- 117. Breakwater: A barrier that disrupts waves before they reach a harbor or shore.
- 118. Continental Divide: a drainage divide on a continent where the drainage basin on one side of the divide feeds into one ocean or sea, and the drainage on the other side feeds into a different ocean or sea. i.e. pacific and Atlantic oceans in N. America
- 119. Cove: a small inlet or a small or narrow cave in the side of a cliff or mountain.
- 120. Delta: a low triangular area where a river divides before entering a larger body of water.
- 121. Dike: a construction built along the edge of a body of water to prevent it from flooding onto an adjacent lowland.
- 122. Drainage Basin: an area of land where water converges to a single point at a lower elevation usually where the water joins another body of water.

- 123. Estuary: the wide part of a river where it nears the sea; it contains a mixture of salt and fresh water.
- 124. Fjord: a long narrow inlet of the sea between steep cliffs. (Common in Norway.)
- 125. Ford: the act of crossing a stream or river by wading or in a car or on a horse. Also, a shallow area in a stream that can be crossed.
- 126. Gorge: a deep ravine, usually with a river running through it. Also, a narrow pass, especially between mountains.
- 127. Grid: a set of numbered lines printed on a map so that the exact position of any place can be referred to.
- 128. Headland: a point of land, usually high with a sheer drop, extending out into a body of water.
- 129. Inlet: a recess, such as a bay or cove along a coast.
  Also, a stream or bay leading inland towards an enclosed body of water.
- 130. International Date Line: an imaginary line on the surface of the earth that runs from the North to the South Pole and determines one calendar day from the next.
- 131. Isthmus: a narrow strip of land with sea on either side, forming a link between two larger areas of land.
- 132. Lagoon: a stretch of salt water separated from the sea by a low sandbank or coral reef.
- 133. Levee: an embankment built to prevent the overflow of a river. Can occur naturally or artificially.
- 134. Pangaea: a vast continental area or super continent comprising all the continents of the earth. Pangaea is said to have existed during in late Paleozoic and Mesozoic time before it broke apart.
- 135. Parallel: an imaginary line extending around the Earth parallel to the equator used to indicate latitude, i.e. the 38<sup>th</sup> parallel has a latitude of 38° North or 38° South.

- 136. Piedmont: a gentle slope leading form the foot of mountains to a region of flat land. Ex: northwestern Italy and Appalachian Mountains.
- 137. Plate Tectonics: the study of the folding and faulting of the earth's crust.
- 138. Precipice: a very steep rock face or cliff, especially a tall one.
- 139. Projection: another name for a map. The three main types of projections are cylindrical, conic, and planar. A projection is a representation of one thing into another (earth: curved 3D→2D flat map). Complete accuracy is impossible on a projection.
- 140. Savannah: a grassy plain in tropical and subtropical regions, with few trees.
- 141. Shoal: an area of shallow water. Also, a large number of fish swimming together.
- 142. Sound: an inlet or deep bay of the sea.
- 143. Sphere: a round solid figure; globe
- 144. Spit: a layer of dirt whose depth is equal to the length of the blade of a spade.
- 145. Steppe: a large area of flat un-forested grassland in SE Europe or Siberia.
- 146. Topographical Map: a detailed and accurate graphic representation of cultural and natural features on the ground. Has contour lines that show elevation.
- 147. Topography: the arrangement of the natural and artificial physical features of an area.
- 148. Tributary: a river or stream flowing into a larger river or lake.
- 149. Tundra: a vast, flat, treeless Arctic region of Europe, Asia, and North America in which the subsoil is permanently frozen.

150. Watershed: an area or ridge of land that separates waters flowing to different rivers, basins, or seas.

# II. General Information/ Map Skills

- 1. Interpret information shown on maps and globes using legends, keys, and symbols.
- 2. Locate and name the seven continents: Asia, Africa, North America, South America, Antarctica, Europe, and Australia
- 3. Locate and name the five oceans: Atlantic, Pacific, Indian, Arctic, and Southern.
- 4. Locate the northern and southern hemispheres using the equator.
- 5. Locate the eastern and western hemispheres using the prime meridian.
- 6. Identify the following global features
  - a. Equator: 0° (runs east and west/ measures north and south).
  - b. North Pole: 90° N
  - c. Arctic Circle: 66.56° N
  - d. Antarctic Circle: 66.56° \$
  - e. Tropic of Cancer: 23.5° N
  - f. Tropic of Capricorn: 23.5° \$
  - g. Prime Meridian: 0° (runs north and south/ measures east and west).
  - h. International Date Line
  - i. 180° longitude: dividing the eastern and western hemispheres.
  - j. Lines of Latitude: parallels
  - k. Lines of Longitude: meridians
- 7. Find location of different places using the *cardinal* directions: north, south east, and west.
- 8. Find location of places using *intermediate* directions: northwest, northeast, southeast, southwest.

- 9. Use grids, scales, and symbols to identify physical and political features.
- 10. Compare natural and human-made boundaries: natural boundaries (river, mountain, ocean); man-made boundaries (bridge, wall, road, fence)
- 11. Identify different political boundaries: political boundaries usually cannot be seen, though sometimes a physical boundary will be used to mark a border. These boundaries are usually made by people to separate areas governed by different groups.
  - a. Cities
  - b. Counties
  - c. States
  - d. National
  - e. International
- 12. Interpret different types of maps
  - a. Road: a map designed for motorists, showing the roads of a city, state, or other area.
  - b. Relief: a map indicating hills and valleys by shading rather than by contour lines alone.
  - c. Population: a map tracking the number of people in an area usually broken down by color.
  - d. Resource: a map showing specific types of resources in a specific area using colors or symbols.
  - e. Climate: a map showing climate usually using different colors.
- 13. Differentiate between
  - a. Towns
  - b. Cities
  - c. Counties
  - d. States
  - e. Countries
  - f. Regions

- g. Continents
- 14. Identify and differentiate physical features
  - a. Natural
    - i. Rivers
    - ii. Mountains
    - iii. Lakes
  - b. Man-Made
    - i. Reservoirs
    - ii. Dams
    - iii. Canals
    - iv. Bridges
- 15. Identify major cities, states, provinces, capitals, rivers, physical features, neighbors, countries, continents, major bodies of water, major land forms, time zones and direction of the following: (See Tables)
  - a. Africa
  - b. Asia
  - c. Australia
  - d. Canada
  - e. Eastern Hemisphere
  - f. Eurasia
  - g. Europe
  - h. Middle East
  - i. North America
  - j. Northern Hemisphere
  - k. South America
  - I. Southern Hemisphere
  - m. United States
  - n. Utah
  - o.World
  - p. Western Hemisphere

- 1. Name and locate Utah's 29 counties and their county seats.
- 2.5 most populated counties (according to 2010 Census)
  - a. Salt Lake (1,029,655)
  - b. Utah (516, 564)
  - c. Davis (306,479)
  - d. Weber (231,236)
  - e. Washington (138,115)
- 3. Name and locate Utah's
  - a. National Parks (5): Arches, Bryce Canyon, Canyonlands, Capitol Reef, Zion
  - b. National Monuments (7): Cedar Breaks, Dinosaur Nat'l Monument, Hovenweep, Natural Bridges, Rainbow Bridge, Timpanogos Cave, Grand Staircase-Escalante
  - c. National Forests (7): Ashley Dixie, Manti-La Sal, Sawtooth, Uinta, Wasatch-Cache, Fishlake
  - d. Major Rivers: Green River, Colorado River, Bear River, Jordan River, Sevier River
  - e. Major Deserts: Mojave, Great Basin, West Desert, Great Salt Lake Desert
  - f. Major Mountain Ranges: Rocky Mountains, Uinta, Wasatch, La Sal
  - g. Major Bodies of Water: Great Salt Lake, Utah Lake, Deer Creek Reservoir, Lake Powell, Flaming Gorge
- 4. Name the county and local cities associated with the following mountains:
  - a. Signal Peak: Washington County; St. George, Pine Valley
  - b. Mount Timpanogos: Utah County: Provo, American Fork
  - c. Navajo Mountain: San Juan County; Rainbow City, Navajo Mountain Mission, AZ.
  - d. Mount Nebo: Juab and Utah Counties; Payson, Nephi.

- e. Delano Peak: Beaver and Paiute Counties; Beaver, Marysvale.
- f. Deseret Peak: Tooele County; Grantsville.
- g. Brian Head Peak: Iron County; Brian Head, Cedar City.
- 5. Highest and Lowest points in Utah
  - a. Highest: Kings Peak (13, 518 Ft)
  - b. Lowest: Beaver Dam Wash at Arizona Border (2,180 ft)
- 6. Hottest and coldest locations
  - a. Hottest: St. George (116°)
  - b. Coldest: Peter's Sink in Logan Canyon (69° below zero)
- 7. How does Utah rank?
  - a. Land Size:13th largest out of 50 states
  - b. Population: 34th most populated out of 50 states
- 8. Major Religions: Church of Jesus Christ of Latter-day Saints (Mormon) 63%; Catholic 10%; Evangelicals 7%; Other 20%
- 9. Locate regional settlements of indigenous communities
  - a. Fremont: South Central Utah/ Sevier County
  - b. Ancestral Puebloans (Anasazi): Southern Utah and Southern Colorado, Northern Arizona and Northern New Mexico (near the four corners).
  - c. Ute: Northeastern Utah about 150 miles east of Salt Lake City.
  - d. Paiute: Southwestern Utah/ Cedar City, Beaver and Washington Counties.
  - e. Goshute: Deep Creek Reservation in Wendover Utah and Nevada; Skull Valley Reservation in Tooele, Utah.
  - f. Shoshone: North western Utah (Washakie), though most live in Idaho and Wyoming (Wind River Reservation).

- g. Navajo: Southeastern corner in San Juan County.
- 10. Identify latitude and longitude of Utah locations to the nearest whole degree.
- 11. Identify Utah locations using a map's grid system
- 12. Latitude and longitude ranges for Utah
  - a. Longitude: 109°W to 114°W
  - b. Latitude: 37°N to 42°N
- 13. Major interstate and US highways running through Utah: I-15/ I-70; US 89/ US 6; SR 201
- 14. Identify the city and /or county of these landmarks.
  - a. Delicate Arch: city=Moab at Arches National Park. County=Grand
  - b. Temple Square: city=Salt Lake City. County=Salt Lake.
  - c. Kennecott Copper Mine: city=south west of Salt Lake City. County=Salt Lake
  - d. Big Rock Candy Mountain: city=Sevier. County=Sevier.
  - e. Utah Olympic Park: city=Park City. County=Summitt.
  - f. Newspaper Rock: city=Monticello (close by). County=San Juan.
  - g. Bonneville Speedway: city=Wendover, UT . County=Tooele.
  - h. Promontory Point (Golden Spike): County=Box Elder
  - i. Cove Fort: County=Millard County
  - j. Dead Horse Point: city=Moab. County=Grand.
  - k. Goblin Valley: city=Green River. County=Emery.
  - I. Cleveland Lloyd Dinosaur Quarry: city=Cleveland. County=Emery.
  - m. Bullfrog Basin: County=Kane. Near Lake Powell and Glen Canyon.
- 15. Names and locations of cities along the Wasatch Front a. Ogden Valley: Brigham City, Ogden, Clearfield, Layton, Bountiful.

- b. Salt Lake Valley: SLC, West Valley, Taylorsville, Murray, West Jordan, Sandy, Draper.
- c. Utah Valley: Lehi, American Fork, Pleasant Grove, Orem, Provo, Springville, Spanish Fork, Payson, Santaquin.
- 16. Names and Locations of other major Utah communities
  - a. Logan: Cache County. Northern part of Utah
  - b. Cedar City: Iron County. Southwest part of Utah
  - c. St. George: Washington County. Southwest part of Utah
  - d. Vernal: Uintah County. Eastern part of Utah.
  - e. Price: Carbon County. Mid-eastern part of Utah.
  - f. Delta: Millard County. Middle of the state.
  - g. Moab: Grand County. Mid-southeastern part of the state.

#### IV. United States

- 1. Locate and name these major rivers:
  - a. Mississippi
  - b. Colorado
  - c. Missouri
  - d. Ohio
  - e. Snake
  - f. Hudson
  - g. Yukon
  - h. Rio Grande
  - i. St. Lawrence
  - j. Platte
  - k. Columbia
  - I. Sacrament
- 2. Locate and name these major lakes:
  - a. Lake Superior

- b. Lake Michigan
- c. Lake Huron
- d. Lake Erie
- e. Lake Ontario
- f. Lake Tahoe
- 3. Locate and name these major mountain ranges:
  - a. Cascade
  - b. Sierra Nevada
  - c. Rocky Mountains
  - d. Appalachian
  - e. Mt. McKinley
  - f. Mt. Whitney
  - g. Mt. Rainier
- 4. Locate and Name the 50 states and their capitals.
- 5. Locate and name these major cities:
  - a. New York City, NY
  - b. Philadelphia, PA
  - c. Miami, FL
  - d. New Orleans, LA
  - e. Chicago, IL
  - f. Houston, TX
  - g. St. Louis, MO and KS
  - h. Los, Angeles, CA
  - i. San Francisco, CA
  - j. Seattle, WA
  - k. Las Vegas, NV
  - I. District of Columbia (Nation's capital)
- Locate and name these major national parks (Western U.S.)
  - a. Yellowstone: Yellowstone Nat'l Park, WY (northwestern)
  - b. Grand Canyon: Grand Canyon, AZ (northern)
  - c. Mese Verde: Cortez, CO (southwest corner)

- d. Glacier: West Glacier, MT (northern on the border of Canada and U.S.)
- e. Sequoia: Three Rivers, CA (middle, south of Yosemite)
- f. Yosemite: Yosemite Village, CA (mid-eastern)
- g. Redwood: Crescent City, CA (northern coast)
- h. Death Valley: Mojave Desert, CA (eastern)
- i. Petrified Forest: Holbrook, AZ (northeastern)
- j. Mt. Rainier: Ashford, WA (northwestern)
- k. Grand Teton: Moose, WY (northwestern)
- I. Rocky Mountain: Estes, CO (north-central)
- m. Carlsbad Caverns: Carlsbad, NM (southeastern)
- 7. Locate and name these famous landmarks
  - a. The Alamo: San Antonio, Texas
  - b. Liberty Bell: Philadelphia, Pennsylvania
  - c. Mt. Rushmore: Keystone (nearest city), Pennington County, South Dakota
  - d. Golden Gate Bridge: San Francisco, CA
  - e. Monticello: Charlottesville, VA
  - f. Statue of Liberty: New York City, NY
  - g. Brooklyn Bridge: New York City, NY
  - h. Rose Bowl Stadium: Pasadena, CA
  - i. Washington Monument: Washington D.C.
  - j. Lincoln Memorial, Washington D.C.
  - k. Gateway Arch: St. Louis, MO
  - I. Space Needle: Seattle, WA
  - m. Niagra Falls: border of Ontario, Canada, and New York
  - n. Mammoth Cave: Mammoth Cave, KY
  - o. Old Faithful Geyser: Yellowstone Nat'l Park, WY
  - p. Independence Rock: Natrona County, WY (southwestern part of the state)

- q. Hollywood: Los Angeles, CA
- r. Alcatraz: San Francisco, CA
- 8. Locate and name these major deserts:
  - a. Great Basin: largest US Desert bordered by Sierra Nevada Mountains on the west, and the Rocky Mountains to the east.
  - b. Mojave: southeastern California as well as parts of Utah, Nevada and Arizona.
  - c. Sonoran: southwestern US in Arizona, California and down into Mexico.
  - d. Chihuahuan: on the border of Mexico and the U.S. in parts of Arizona, New Mexico and Texas.
- 9. United States info
  - a. Border countries: Canada, Mexico
  - b. Border Oceans: Pacific (West), Atlantic (East), Arctic (Alaska)
  - c. Recognize State Flags (see table)
  - d. Know state nicknames (see table)
  - e. Largest and Smallest land area: Alaska (largest); Rhode Island (smallest).
  - f. Largest and Smallest population: California (largest); Wyoming (smallest).
  - g. Highest and lowest points of elevation: Mt McKinley, Alaska (20,320 Feet) is the highest and Death Valley, CA (282 Feet) is the lowest. Mt. Whitney, CA (14,494) is the highest point in the continental US
- 10. U.S. Census Regions and Divisions
  - a. Region 1 (Northeast)
    - i. Division 1 (New England): Main, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut.

ii. Division 2 (Mid-Atlantic): New York, Pennsylvania, New Jersey.

## b. Region 2 (Midwest)

- i. Division 3 (East North Central): Wisconsin, Michigan, Illinois, Indiana, Ohio.
- ii. Division 4 (West North Central): Missouri, North and South Dakota, Nebraska, Kansas, Minnesota, Iowa.

# c. Region 3 (South)

- Division 5 (South Atlantic): Delaware,
   Maryland, District of Columbia, Virginia,
   West Virginia, North and South Carolina,
   Georgia, Florida.
- ii. Division 6 (East South Central): Kentucky, Tennessee, Mississippi, Alabama.
- iii. Division 7 (West South Central): Oklahoma, Texas, Arkansas, Louisiana.

## d. Region 4 (West)

- i. Division 8 (Mountain): Idaho, Montana,
   Wyoming, Nevada, Utah, Colorado, Arizona,
   New Mexico.
- ii. Division 9 (Pacific): Alaska, Washington, Oregon, California, Hawaii.

#### V. World

- 1. Identify the continent of these world rivers:
  - a. Nile: Africa
  - b. Amazon: South America
  - c. Danube: Danube
  - d. Chang Jiang (Yangtze): Asia
  - e. Huang Ho (Yellow): Asia
  - f. Ganges: Asia
  - g. Volga: Europe

- h. Zaire (Congo): Africa
- 2. Identify the continent for these world mountains and ranges:
  - a. Andes Mountains: South America
  - b. Atlas Mountains: Africa
  - c. Himalayas: Asia
  - d. Urals: Asia (but also part in Europe)
  - e. Alps: Europe
  - f. Aconcagua: South America
  - g. Kilimanjaro: Africa
  - h. Mount Everest: Asia
  - i. Mont Blanc: Europe
- 3. Locate and Name the countries of South America (see illustrations)
- 4. Locate and Name Japan and China and their capitals
  - a. Japan: Tokyo
  - b. China: Beijing
- 5. Continent Information (see table)
- 6. Country Information (see table)
- 7. Name and locate these major cities
  - a. Alexandria: Virginia, US
  - b. Atlantic City: New Jersey, US
  - c. Cannes: France
  - d. Chicago: Illinois, US
  - e. Florence: Italy
  - f. Hong Kong: China
  - g. Los Angeles: California, US
  - h. Milan: Italy
  - i. Montreal: Canada
  - j. Munich: Germany
  - k. Nazareth: Israel
  - I. New York: New York, US
  - m. Nice: France

- n. Osaka: Japan
- o. Philadelphia: Pennsylvania, US
- p. Rio de Janeiro: Brazil
- q. San Francisco: California, US
- r. Sao Paulo: Brazil
- s. Shanghai: China
- t. Sydney: Australia
- u. Venice: Italy
- v. Zurich: Switzerland
- 8. Name and locate the highest and lowest points of land elevation on the earth
  - a. Highest (to the nearest 1000 ft): Mt. Everest, Nepal-China. 29,000 ft (actual 29,035)
  - b. Lowest (to the nearest 100 ft): Dead Sea Shore, Israel-Jordan. 1400 feet below sea level (actual is 1369 ft)
  - 9. Name the top five most populated countries in the world.
    - a. China
    - b. India
    - c. United States
    - d. Indonesia
    - e. Brazil
- 10. Name and elevation (to the nearest 1000 ft) of the highest mountain peaks in the following ranges.
  - a. Atlas: Toubkal/14,000 ft.
  - b. Alps: Mont Blanc/ 16,00 ft.
  - c. Himalayas: Mount Everest/ 29,000 ft.
  - d. Andes: Aconcagua/ 23,000 ft.
  - e. Rocky: Mount Elbert/14,000 ft.
  - f. Alaska: Mt. McKinley/ 20,000 ft.
  - g. Ural: Mt. Narodnaya/ 6,000 ft.

- h. Caucasus: Mt. Elbrus/ 18,000 ft.
- 11. Name the deepest place in each of the five world oceans.
  - a. Pacific Ocean: Mariana Trench
  - b. Atlantic Ocean: Puerto Rico Trench
  - c. Arctic Ocean: Eurasia Basin
  - d. Indian Ocean: Java Trench
  - e. Southern Ocean: South Sandwich Trench
- 12. Name and locate earth's deepest lake: Lake Baikal, Russia
- 13. Name and locate Australia's six states and two major mainland territories. (See illustrations)
  - a. New South Whales
  - b. Queensland
  - c. South Australia
  - d. Tasmania
  - e. Victoria
  - f. Western Australia
  - g. Australian Capital Territory
  - h. Northern Territory
- 14. Name and locate Canada's ten provinces and three territories and their capitals. (See illustrations)
  - a. Toronto, Ontario
  - b. Quebec City, Quebec
  - c. Halifax, Nova Scotia
  - d. Fredericton, New Brunswick
  - e. Winnipeg, Manitoba
  - f. Victoria, British Columbia
  - g. Charlottetown, Prince Edward Island
  - h. Regina, Saskatchewan
  - i. Edmonton, Alberta
  - j. St. John's, Newfoundland and Labrador

- k. Yellowknife, Northwest Territories
- I. Whitehorse, Yukon
- m. Iqaluit, Nunavut
- 15. Name and locate (by continent and hemisphere) these deserts.
  - a. Sahara: Africa, northern hemisphere with parts in both eastern and western hemispheres.
  - b. Chihuahuan: North America, northern and western Hemispheres.
  - c. Kalahari: Africa, southern and eastern hemispheres.
  - d. Mojave: North America, northern and western hemispheres.
  - e. Sonoran: North America, northern and western hemispheres.
  - f. Arabian: Asia, northern and eastern Hemispheres.
  - g. Gobi: Asia, northern and eastern hemispheres.
  - h. Arctic: Europe, northern and eastern hemispheres.
  - i. Patagonian: South America, southern and western hemispheres.
  - j. Great Victoria: Australia, southern and eastern hemispheres.
  - k. Atacama: South America, southern and western hemispheres.
  - I. Great Basin: North America, northern and western hemispheres.
  - m. Colorado Plateau (Painted Desert): North America, northern and western hemispheres.

- 16. Name and locate these major seas:
  - a. Andaman-south of Burma (Asia), east of the Bay of Bengal...see north Indian Ocean
  - b. Arabian-west of India (Asia)...see north Indian Ocean
  - c. Baltic-south of Sweden and Finland, north of Poland...see northern Europe
  - d. Bering-between north Asia and Alaska
  - e. Black-south of Ukraine, north of Turkey...between Europe and Asia
  - f. Caribbean-east of Central America, south of Florida
  - g. East China-east of China, south of South Korea
  - h. Gulf of Mexico-west of Florida, east of Mexico
  - i. Hudson Bay-north/northeast Canada
  - j. Mediterranean-south of Europe, north of Africa
  - k. Red-northeast of Africa, between Africa and Saudi Arabia
  - I. Sea of Japan-between Korea and Japan
  - m. Sea of Okhotsk-east of Russia...see northwest Pacific Ocean
  - n. South China-south of China, east of Vietnam...see far west Pacific Ocean
- 17. Name and locate these capes:
  - a. Cape Horn-Chile, southern point of South America
  - b. Cape Cod-Massachusetts, northeast United States
  - c. Cape Canaveral-east Florida, southeast United States

- d. Kanyakumari (Cape Comorin)-southern point of India, south Asia
- e. Cape of Good Hope-southern point of Africa, country of South Africa
- 18. Name and locate these peninsulas:
  - a. Balkan-southeast Europe; generally made up of several countries including Romania, Bulgaria, Albania, Serbia, Croatia, Greece, and more.
  - b. Iberian-southwest Europe; generally made up of Spain and Portugal
  - c. Scandinavian-northern Europe; made up of Norway, Sweden, and a portion of Finland
  - d. Sinai-triangular portion of Egypt; between the Mediterranean and Red Seas and between the continents of Asia and Africa
  - e. Korean-east Asia; includes North and South Korea
  - f. Olympic-western Washington state; northwest United States
  - g. Baja California-northwest Mexico
- 19. Locate the Great Barrier Reef: world's largest coral reef system; off the coast of Queensland, Australia (northeast Australia)
- 20. Name and locate these straits:
  - a. English Channel-separates southern England and northern France (northwest Europe)
  - b. Strait of Gibraltar-separates southern Spain and northern Morocco (southwest Europe and northwest Africa)
  - c. Bosporus-see Istanbul, Turkey and southwest Black Sea; separates portions of Europe and Asia

- d. Dardanelles-northwest Turkey, connected to Aegean Sea (also southwest of Dardanelles)
- e. Straits of Malacca-see Indonesia and Malaysia; connects portions of Indian Ocean and Pacific Ocean

#### 21. Name and locate these canals:

- a. Erie-New York, United States; connects
  Hudson River and Lake Erie
- b. Suez-Egypt, northeast Africa; connects Mediterranean and Red Seas
- c. Panama-Panama, Central America; connects Atlantic and Pacific Oceans
- d. Venice-(The Grand Canal) Venice, Italy, southern Europe

#### 22. Name and locate these islands:

- a. Greenland-massive island northeast North America; between Arctic and Atlantic Oceans
- b. Barbados-north of South America; between Caribbean Sea and Atlantic Ocean
- c. Trinidad-just off coast of Venezuela (northern South America), eastern edge of Caribbean Sea by the Atlantic Ocean
- d. Sicily-by the "toe of the boot" of Italy in the Mediterranean Sea
- e. Sumatra-Indonesia; south of Malaysia
- f. New Guinea-Indonesia; north of Australia
- g. Tasmania-southeast Australia
- h. Madagascar-large island off eastern coast of Africa
- i. Aleutian-chain of islands southwest of mainland Alaska dividing the Bering Sea and the Pacific Ocean

- j. Hawaiian-group of islands in the middle of the northern Pacific Ocean
- k. Bora Bora-middle of Pacific Ocean (find Peru in South America and go west a while)
- I. Azores-group of islands west of Portugal in the Atlantic Ocean
- m. Spice Islands-(Maluku Islands)Indonesia (west of New Guinea)
- 23. List Koeppen's five major climate zones and their association with world regions. As reference, see map at http://www.blueplanetbiomes.org/climate.htm
  - a. Tropical: Central America, northern half of South America, middle Africa, Indonesia
  - b. Dry: mid-western United States and northern Mexico, portions of southwestern South America, northern and southern portions of Africa, middle and southwestern Asia, Australia
  - c. Temperate (mild): southeastern United States, southeastern South America, northwestern Europe, southeast Asia
  - d. Cold: northern North America, eastern and northern Europe, Northern Asia
  - e. Polar: farthest northern tips of North America and Asia and portions of middle/southern Asia
  - 24. Name and locate (by country) these famous landmarks:
    - a. The Leaning Tower of Pisa: Italy
    - b. Stonehenge: England
    - c. Versailles: France
    - d. Great Wall of China: China
    - e. The Pyramids: Egypt

- f. Taj Mahal: India
- g. The Colosseum: Italy
- h. Chichen Itza: Mexico
- i. The Tower of London: England
- j. Big Ben: England
- k. Dome of the Rock: Jerusalem
- I. Eiffel Tower: France
- m. Forbidden City: China
- n. Red Square: Russia
- o. Sydney Opera House: Australia
- p. Vatican: Italy
- q. Rock of Gibraltar: off the tip of Europe in the British territory of Gibraltar.
- r. The Great Sphinx: Egypt
- 25. Know the former names of these countries.
  - a. Zambia: Northern Rhodesia
  - b. Democratic Republic of the Congo: Congo Free State, Belgian Congo, Republic of the Congo, and Zaire
  - c. Zimbabwe: Southern Rhodesia, Rhodesia, Zimbabwe Rhodesia
  - d. Sri Lanka: Ceylon
  - e. Russia: USSR-Soviet Union
  - f. Germany: Prussia, Germania
  - g. Estonia: E.S.S.R. (Estonian Soviet Socialist Republic)
  - h. Latvia: Latvian Soviet Socialist Republic (a republic of the Soviet Union...see Russia)
  - i. Lithuania: Lithuanian SSR (Lithuanian Soviet Socialist Republic...a republic of the Soviet Union)
  - j. Ukraine: Ukrainian Soviet Socialist Republic (a republic of the Soviet Union)

- k. Croatia: part of Yugoslavia
- I. Slovenia: part of Yugoslavia
- m. Bosnia: part of Yugoslavia
- n. Czech Republic: Czechoslovakia -Bohemia
- o. Belize: British Honduras
- p. Myanmar: Burma-Union of Burma; Union of Myanmar; Republic of the Union of Myanmar
- q. Iran: Persia
- r. Thailand: Siam
- 26. Know the former names of these cities.
  - a. Istanbul (Turkey): Constantinople, Byzantium, Stamboul
  - b. St. Petersburg (Russia): Leningrad, Petrograd
  - c. Gdansk (Poland): Danzig
  - d. Yangon (Burma/Myanmar): Rangoon
  - e. Beijing (China): Peking
  - f. Mumbai (India): Bombay
  - g. Tokyo (Japan): Edo

#### 27. Name and locate:

- a. The Buried City-Pompeii (ancient Roman town) near modern day Naples, Italy. Buried 13-20 feet under after eruption of Mount Vesuvius in 79 AD.
- b. Khyber Pass-mountain pass that connects Pakistan and Afghanistan. One of the world's oldest passes, it has been an important trade route throughout history.
- c. Polders-many in the Netherlands. Reclaimed land from marshes, wetlands, or the sea. The water is pumped out leaving drier land. The water is kept back by dikes.

- d. Hispaniola-Caribbean island made up of Haiti and the Dominican Republic. Between Cuba and Puerto Rico.
- e. Low Countries-the coastal area of northwest Europe, mostly made up of Belgium and the Netherlands
- f. Scandinavia-area in northern Europe consisting of Norway, Sweden, Denmark, Finland, and Iceland
- g. Ulster-northernmost province of Ireland
- h. Bavaria-southeast state of Germany
- i. The Eternal City-nickname for Rome, Italy
- j. Middle East-the area where Asia and Africa meet. Includes such countries as Egypt, Israel, Lebanon, Turkey, Iraq, Iran, Saudi Arabia etc.
- k. Fertile Crescent-moist, fertile land including the area around the Tigris and Euphrates rivers in Iraq and Syria. Some also include the northern part of the Nile River in Egypt.

#### VI. Resources Used in Games

- 1. 9-inch political Globe
- 2. Utah Desk Map
- 3. U.S. Physical and World Political Desk Map
- 4. World Atlas

# Helpful Websites:

www.netstate.com

www.megasocialstudies.com

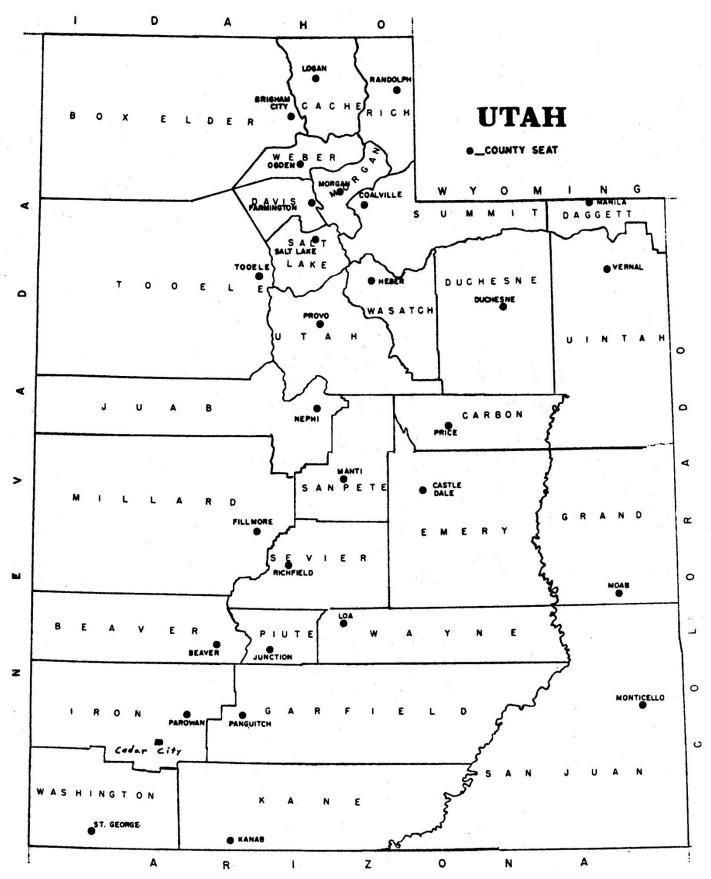
www.socialstudiesforkids.com

www.worldatlas.com

www.50states.com

www.ducksters.com/geography





Color this map in various colors to help you remember the names of Utah's counties and their county seats.

### **South America**



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Color by country.