Attributions

**Introduction to Cartographic Design**

* Mental Map, [Team Mental Map](http://www.flickr.com/photos/63743614@N06/5802293140/) by CEP 303 University District, available under a [Creative Commons Attribution-Noncommercial license](http://creativecommons.org/licenses/by-nc/3.0/us/).
* [OpenStreetMap.org](http://www.openstreetmap.org/) [CC-BY-SA-2.0](http://creativecommons.org/licenses/by-sa/2.0) © OpenStreetMap contributors
* Tangible Map: General Reference Map, [Copenhagen Paper Map](http://commons.wikimedia.org/wiki/File%3AUSE-IT_Copenhagen_paper_map.jpg) by Nikolaj [CC-BY-SA-2.0](http://creativecommons.org/licenses/by-sa/2.0), via Wikimedia Commons
* Qualitative Map, Standard Time Zones, National Atlas, Public Domain.
* 2000 Presidential Election Choropleth Map made with Thematic Mapper at <http://nationalatlas.gov/> Public Domain
* [OpenStreetMap.org](http://www.openstreetmap.org/) [CC-BY-SA-2.0](http://creativecommons.org/licenses/by-sa/2.0) © OpenStreetMap contributors
* United States Geological Survey Topographic Map, United States Geological Survey, Public Domain
* Standard Time Zones, National Atlas, Public Domain.
* 2000 Presidential Election Choropleth Map made with Thematic Mapper at <http://nationalatlas.gov/> Public Domain
* Standard Time Zones, National Atlas, Public Domain.
* 2000 Presidential Election Choropleth Map made with Thematic Mapper at <http://nationalatlas.gov/> Public Domain
* Choropleth Map, [Acres of Upland Cotton Harvested](http://commons.wikimedia.org/wiki/File%3AMap_07-M189_Acres_of_Upland_Cotton_Harvested_as_Percent_of_Harvested_Cropland_Acreage%2C_U.S.%2C_2007..gif) By National Agricultural Statistical Service, United States Department of Agriculture [Public domain], via Wikimedia Commons
* Flow Map, [Map of gene flow in and out of Beringia](http://commons.wikimedia.org/wiki/File%3AMap_of_gene_flow_in_and_out_of_Beringia.jpg) By Erika Tamm et al [CC-BY-SA-3.0](http://creativecommons.org/licenses/by-sa/3.0/), via Wikimedia Commons
* Cartogram Map, [McCainClintonMatchupTWIN](http://commons.wikimedia.org/wiki/File%3AMcCainClintonMatchupTWIN.png) By Szu, 21:16, 25 April 2008 (UTC) [GFDL](http://www.gnu.org/copyleft/fdl.html)or [CC-BY-SA-3.0-2.5-2.0-1.0](http://creativecommons.org/licenses/by-sa/3.0/), via Wikimedia Commons
* [Babylonian\_world map](http://www.flickr.com/photos/tzaralunga/2161250315/) by Katy Tzaralunga [CC-BY 2.0](http://creativecommons.org/licenses/by/2.0/deed.en)

**Geodesy and Coordinate Systems**

* Geoids by NASA, Public Domain.
* [Global and Regional Ellipsoids](http://commons.wikimedia.org/wiki/File%3AGloabl_and_Regional_Ellipsoids.svg) By Inductiveload (Own work) [Public domain], via Wikimedia Commons
* Globe Normal Axis, Normal Aspect, and Non-Normal Aspect: [The Earth seen by Apollo 17](http://upload.wikimedia.org/wikipedia/commons/9/97/The_Earth_seen_from_Apollo_17.jpg), By NASA. Photo taken by either Harrison Schmitt or Ron Evans (of the Apollo 17 crew). Public domain, via Wikimedia Commons
* All additional images by Richard Smith, <http://creativecommons.org/licenses/by/3.0/>

**Map Elements and Design Principles**

* [Topographic Map Symbols](http://egsc.usgs.gov/isb/pubs/booklets/symbols/topomapsymbols.pdf) by USGS, Public Domain.
* Standard Time Zones, [National Atlas](http://nationalatlas.gov/), Public Domain.
* Customary Positions in Hierarchy, Adapted from Dent, Torguson, and Hodler. “Cartography: Thematic Map Design” 6th Ed. McGraw-Hill, New York. 2009. Pages 19-20.
* All additional images by Richard Smith, <http://creativecommons.org/licenses/by/3.0/>

**Types of Maps**

* [Bus Symbol, by AIGA](http://www.aiga.org/symbol-signs/). Public Domain.
* [Airplane Symbol, by AIGA](http://www.aiga.org/symbol-signs/). Public Domain.
* [Taco detailed icon.png](http://commons.wikimedia.org/wiki/File%3ATaco_detailed_icon.png) by Korean Resource Center volunteer designers Sue Hong and Omar Lechuga via Yonghokim (Own work) [CC-BY-SA-3.0 (http://creativecommons.org/licenses/by-sa/3.0) or GFDL (http://www.gnu.org/copyleft/fdl.html)], via Wikimedia Commons
* All additional images by Richard Smith, <http://creativecommons.org/licenses/by/3.0/>

**Data for a Map**

* Central Tendency Standard Deviation Graph, [Diagramma standaardafwijking.png](http://commons.wikimedia.org/wiki/File%3ADiagramma_standaardafwijking.png) By MADe from nl, [GFDL](http://www.gnu.org/copyleft/fdl.html) or [CC-BY-SA-3.0](http://creativecommons.org/licenses/by-sa/3.0/), from Wikimedia Commons
* Skewness, [Negative and positive skew diagrams](http://commons.wikimedia.org/wiki/File%3ANegative_and_positive_skew_diagrams_(English).svg) By Rodolfo Hermans (Godot) at en.wikipedia. [[CC-BY-SA-3.0](http://creativecommons.org/licenses/by-sa/3.0/), via Wikimedia Commons
* Kurtosis, [Kurtosimailak](http://commons.wikimedia.org/wiki/File%3AKurtosimailak.svg) By Joxemai4 (Own work) [GFDL](http://www.gnu.org/copyleft/fdl.html) or [CC-BY-SA-3.0](http://creativecommons.org/licenses/by-sa/3.0/), via Wikimedia Commons
  + Remixed with labels.
* All additional images by Richard Smith, <http://creativecommons.org/licenses/by/3.0/>

**Map Symbols and Visual Variables**

* Map Symbols, “[Map Symbols US NPS](http://commons.wikimedia.org/wiki/File%3AMap_symbols_US_NPS.svg)” By Tom Patterson, cartographer, Harpers Ferry Center, National Park Service, U.S. Department of Interior (http://www.nps.gov/hfc/carto/map-symbols.htm) [Public domain], via Wikimedia Commons
* “[Map symbol picnic area 02](http://commons.wikimedia.org/wiki/File%3AMap_symbol_picnic_area_02.png)” by seamus mcgill (mcgill) (Own work) [Public domain], via Wikimedia Commons
* “[Map symbol golf course 02](http://commons.wikimedia.org/wiki/File%3AMap_symbol_golf_course_02.png)” by seamus mcgill (mcgill) (Own work) [Public domain], via Wikimedia Commons
* “[Map symbol telephone 02](http://commons.wikimedia.org/wiki/File%3AMap_symbol_telephone_02.png)” by seamus mcgill (mcgill) (Own work) [Public domain], via Wikimedia Commons
* “[Map symbhol theatre 02](http://commons.wikimedia.org/wiki/File%3AMap_symbol_theatre_02.svg)” By Map\_symbol\_theatre\_02.png: seamus mcgill (mcgill) derivative work: Fred the Oyster (Map\_symbol\_theatre\_02.png) [Public domain], via Wikimedia Commons
* Continuous,“[Udina topo](http://commons.wikimedia.org/wiki/File%3AUdina_topo.jpg)” By NASA/JPL/NIMA [Public domain], via Wikimedia Commons
* Electromagnetic Videos by NASA. Public Domain. <http://missionscience.nasa.gov/ems/>
* [EM Spectrum](http://commons.wikimedia.org/wiki/File:EM_spectrum.svg) By Philip Ronan, [CC-BY-2.5](http://creativecommons.org/licenses/by/2.5), via Wikimedia Commons
* [RGB](http://commons.wikimedia.org/wiki/File%3ARGB.jpg) By Ntozis.Ntozis at el.wikipedia [CC-BY-SA-3.0](http://creativecommons.org/licenses/by-sa/3.0/) or [GFDL](http://www.gnu.org/copyleft/fdl.html), from Wikimedia Commons
* [CMYK Color Model](http://commons.wikimedia.org/wiki/File%3ACMYK-color_model.png), By Jipre (Own work) [CC0](http://creativecommons.org/publicdomain/zero/1.0/deed.en), via Wikimedia Commons
* [Sine Waves of Color](http://commons.wikimedia.org/w/index.php?title=File:Sine_waves_different_frequencies.svg&page=1), Public Domain, via Wikimedia Commons.
* [Saturation Demo](http://commons.wikimedia.org/wiki/File%3ASaturationdemo.png) By Lefty (2006-03-04), inspired by Coyne Tibbets (CoyneT), 03/18/2005 (en:File:Saturationdemo.png) [Public domain], via Wikimedia Commons
* [Color Value](http://commons.wikimedia.org/wiki/File:ColorValue.jpg) By Unknown [CC-BY-SA-3.0](http://creativecommons.org/licenses/by-sa/3.0/), via Wikimedia Commons
* [Munsell Color System](http://commons.wikimedia.org/w/index.php?title=File:Munsell-system.svg&page=1) by Jacob Rus [CC-BY-SA-3.0](http://creativecommons.org/licenses/by-sa/3.0/), via Wikimedia Commons
* [HSV Cylinder](http://commons.wikimedia.org/wiki/File%3AHSV_Cilindro_(I%C3%B1aki_Ochoa._CC_BY).jpg) By bolumena [CC-BY-SA-3.0](http://creativecommons.org/licenses/by-sa/3.0/) or [GFDL](http://www.gnu.org/copyleft/fdl.html), via Wikimedia Commons
* [HSL\_HSV Models.svg](http://commons.wikimedia.org/wiki/File%3AHsl-hsv_models_b.svg) By Hsl-hsv\_models.svg: Jacob Rus HSL\_color\_solid\_cylinder\_alpha\_lowgamma.png: \*HSL\_color\_solid\_cylinder.png: SharkD derivative work: SharkD Talk HSV\_color\_solid\_cylinder\_alpha\_lowgamma.png: \*HSV\_color\_solid\_cylinder.png: SharkD derivative work: SharkD Talk derivative work: SharkD Talk [CC-BY-SA-3.0](http://creativecommons.org/licenses/by-sa/3.0/), via Wikimedia Commons
* [HSL\_HSV Models.svg](http://commons.wikimedia.org/wiki/File%3AHsl-hsv_models_b.svg) By Hsl-hsv\_models.svg: Jacob Rus HSL\_color\_solid\_cylinder\_alpha\_lowgamma.png: \*HSL\_color\_solid\_cylinder.png: SharkD derivative work: SharkD Talk HSV\_color\_solid\_cylinder\_alpha\_lowgamma.png: \*HSV\_color\_solid\_cylinder.png: SharkD derivative work: SharkD Talk derivative work: SharkD Talk [CC-BY-SA-3.0](http://creativecommons.org/licenses/by-sa/3.0/), via Wikimedia Commons
* [RGBCube d.svg](http://commons.wikimedia.org/wiki/File%3ARGBCube_d.svg) By RGBCube\_b.svg: Transfered from en.wikipedia Transfer was stated to be made by User:nopira. RGBCube\_c.svg: SharkD derivative work: SharkD (RGBCube\_b.svg RGBCube\_c.svg) [CC-BY-SA-3.0](http://creativecommons.org/licenses/by-sa/3.0/) or [GFDL](http://www.gnu.org/copyleft/fdl.html), via Wikimedia Commons
* [RGB Cube](http://commons.wikimedia.org/wiki/File%3ARGB_cube.jpg) By Ntozis.Ntozis at el.wikipedia [CC-BY-SA-3.0](http://creativecommons.org/licenses/by-sa/3.0/) or [GFDL](http://www.gnu.org/copyleft/fdl.html), from Wikimedia Commons
* [CMYK farbwuefel](http://commons.wikimedia.org/wiki/File%3ACMYK_farbwuerfel.svg) By Original by Horst Frank, SVG version by Tokikake (Drawn myself) [CC-BY-SA-3.0](http://creativecommons.org/licenses/by-sa/3.0/) or [GFDL](http://www.gnu.org/copyleft/fdl.html), via Wikimedia Commons
* CIE L\*a\*b, [Lab color space](http://commons.wikimedia.org/wiki/File%3ALab_color_space.png) By Jacob Rus (Own work) [CC-BY-SA-3.0](http://creativecommons.org/licenses/by-sa/3.0/) or [GFDL](http://www.gnu.org/copyleft/fdl.html), via Wikimedia Commons
* Warm and Cool Colors - Components of Color Hue, [Sine Waves of Color](http://commons.wikimedia.org/w/index.php?title=File:Sine_waves_different_frequencies.svg&page=1), Public Domain, via Wikimedia Commons.

**Typography**

* Type Characteristics: Serifs - “[Serif and sans serif 03](http://commons.wikimedia.org/wiki/File%3ASerif_and_sans-serif_03.svg)” By Recreated by User:Stannered, original by en:User:Chmod007 (en:Image:Serif and sans-serif 03.png) [GFDL (<http://www.gnu.org/copyleft/fdl.html> ) or CC-BY-SA-3.0 (<http://creativecommons.org/licenses/by-sa/3.0/>) ], via Wikimedia Commons
* Type Characteristics: X Height, “[Typography Line Terms](http://commons.wikimedia.org/wiki/File%3ATypography_Line_Terms.svg)” By Max Naylor (Own work) [Public domain], via Wikimedia Commons
* Type Characteristics: Kerning, “[WAR Kerning](http://commons.wikimedia.org/wiki/File%3AWAR_Kerning.svg)” By Sherbyte (Own work) [Public domain], via Wikimedia Commons
* Type Characteristics: Spacing, [Letter-spacingS1](http://en.wikipedia.org/wiki/File:Letter-spacingS1.png), [CC-BY-SA-3.0](http://creativecommons.org/licenses/by-sa/3.0/) , via Wikimedia Commons
* All additional images by Richard Smith, <http://creativecommons.org/licenses/by/3.0/>