Maps are visual guides to the world.

These graphic representations assist children and young adults in better understanding historical, political, cultural, scientific, and other aspects of their world. Through maps, youth can discover evidence, build effective arguments, and make informed decisions.

To truly understand the history of conflict in the Middle East or the need for conservation efforts in Africa, youth need a combination of experiences. Characters in books for youth like *The Breadwinner* by Deborah Ellis and *Endangered* by Eliot Schrefer bring global issues to the forefront, while the maps in these books help youth better understand the context of these conflicts and dilemmas.

Unfortunately, the paper map found in a traditional book is limited in its ability to convey the beauty of a landscape or the hazards of a war zone. Technology tools can enhance the experience by providing satellite images to picture a location, interactive maps to dynamically represent data, or tools to visualize the complexity of our world.

Let’s explore how the maps found in works of fiction and non-fiction can be used by youth to better understand the world around them and how technology can enhance this experience.

**FICTION BOOKS AND MAPS OF REAL PLACES**

Many works of fiction for youth are set in real locations. In many cases, the authors of these books have provided maps to help readers better understand the setting of the story. These maps provide an important starting point for exploration of the book’s setting, along with insights into the characters and plot.

At the beginning of each chapter in *NERDS* by Michael Buckley, the author prints latitude and longitude coordinates that youth can enter into Google Maps (<http://maps.google.com>) to identify specific locations. Using Google Street View (<https://www.google.com/maps/views/streetview?gl=us>), readers can even see through the eyes of characters as they walk down the street.

Like *NERDS*, *The Genius Files: Mission Unstoppable* by Dan Gutman encourages youth to use online tools like Google Maps as they read the book. From locating West Marin Middle School in Point Reyes Station, California, to the National Mustard Museum in Middle, Wisconsin, readers are treated to a wide range of interesting locations in this cross-country adventure.

Each book in the *Travels with Gannon & Wyatt* series by Patti Wheeler and Keith Hemstreet focuses on a different area of the world, including Botswana, Greenland, Egypt, and the Great Bear Rainforest. Based on the experiences of real-life teens, the maps help connect the fictional adventures to real places. Readers can even go online and examine authentic photos and videos to learn more about the exotic book locations (<http://travelswithgannonandwyatt.com>).

Using online tools, students can locate detailed maps to supplement the book’s maps. In addition, they can compare the accuracy of the book’s map and narrative to satellite images and other published maps.

**STATE, PROVINCIAL, AND COUNTRY MAPS**

Stories often reflect both the physical and cultural landscape of the place where they are set. *A Girl Named Disaster* by Nancy Farmer traces Nhamo’s journey from Mozambique to Zimbabwe to escape an unwanted marriage. The book’s maps provide an overview of the continent, along with the two countries. Google Earth (<https://www.google.com/earth>) would be useful in providing an overview of the area, along with the ability to zoom in on details such as the rivers and lakes.

Also set in Africa, *Endangered* and *Threatened* by Eliot Schrefer are the first two books in a series focusing on the bonobo population. The map in *Endangered* shows the Democratic Republic of Congo, formerly known as Zaire. An interactive map from the Bonobo Conservation Initiative (<http://www.bonobo.org/peace-forest-map/>) identifies the locations of bonobo protected areas.

Based on interviews with women and children living under Taliban rule, the Breadwinner Trilogy by Deborah Ellis focuses...
Excellent maps show the location of the park in the United States, along with a detailed map of the park. The National Park Service is known for quality maps. The Adventures with the Parkers series by Mike Graf incorporates the official National Park Service maps. Use the Find a Park <http://www.nps.gov/findapark> interactive map to locate parks by name, location, activity, and topic.

In The Maze by Will Hobbs, a map shows the Maze District of Canyonlands National Park. The map provides a nice overview of key locations associated with the book. However, a visit to the Canyonlands National Park website provides more in-depth maps, distance information, and useful facts about Canyonlands <http://www.nps.gov/cany/planyourvisit/maps.htm>.

Wild Man Island by Will Hobbs takes place on Alaska’s A-B-C islands of Admiralty-Baranof-Chichagof. The book provides a map with the key locations. Google Images <http://images.google.com> is a quick way to locate additional maps that have useful information about the vegetation, topography, and other details. Do a Google search for Admiralty-Baranof-Chichagof map.

In Crossing the Wire by Will Hobbs, a young boy crosses between Mexico and Arizona. A map shows the borderlands, as well as a larger view of the area. The interactive map Securing the Southwest Border <http://www.azcentral.com/news/projects/border/> shows changes over the past decade in the number of apprehensions and agents along the border.

HISTORICAL PLACE MAPS

When reading historical fiction, it can be helpful for students to use historical maps. This is particularly important with historical fiction, where locations may have changed tremendously over time. For instance, the USGS Historical Topographic Maps <http://historicalmaps.arcgis.com/usgs> allows users to overlay maps from the past with maps from the present for locations throughout the United States.

Ghost Hawk by Susan Cooper is set in seventeenth-century New England. Involve youth in learning to use digital collections to find maps of particular time periods such as those from OsherMaps <http://www.oshermaps.org>.

NATIONAL PARK MAPS

Each book in the National Park mystery series by Gloria Skurzynski and Alane Ferguson focuses on a different national park.

Figure 3. Bonobo Conservation Initiative interactive map

on life in Afghanistan. The book includes one map showing Afghanistan’s location in the world and a second map identifying the major cities of Afghanistan and nearby countries. These line drawings are useful in showing the relative location of the country, but they don’t give readers a feel for the terrain. Google Earth is a great tool to help youth visualize this location. They can see an overview of the bombed-out buildings and dry environment.

Many of Will Hobbs’s books contain maps. Never Say Die shows a map of Alaska, along with the Yukon and Northwest territories. Use topographical maps to bring the terrain of the area surrounding the Firth River to life. Download Topographical Maps <http://www.pc.gc.ca/eng/pn-np/yt/ivvavik/visit/visit3.aspx> of the region. Also, use an interactive map to learn about the types of scientific projects happening in Northern Canada <http://www.canadiangeographic.ca/magazine/dec12/map/>. The USGS <http://nationalmap.gov/ustopo> provides free topographical maps in PDF format.

Like Will Hobbs, Gary Paulsen is also known for his books about Alaska. Woodsong contains a map of Alaska focusing on the Iditarod sled dog race. The Official Race map <http://iditarod.com/race-map/> is a great way to help youth explore concepts related to distance through the sled dog race. The Scholastic website <http://teacher.scholastic.com/activities/iditarod/explore/index.asp> also provides an easy-to-use map.

Figure 4. OsherMaps 1684 map of New England

Many of the most famous maps was produced by Dr. John Snow during London’s cholera epidemic. The Great Trouble: A Mystery of London, the Blue Death, and a Boy Called Eel is a work of historical fiction by Deborah Hopkinson. Focusing on London’s cholera epidemic, a map created by Dr. John Snow plays a critical role in identifying the cause of the epidemic. Use this book and map to jumpstart a discussion of the role maps can play in a wide range of scientific investigations. An interactive version of this map is available at the Guardian <http://www.theguardian.com/news/datablog/interactive/2013/mar/15/cholera-map-john-snow-recreated>. To extend the discussion, involve youth in examining the Google’s Flu Trends map at <http://www.google.org/flutrends/> and discuss how modern researchers use maps in their research.

Figure 5. Interactive version of John Snow’s map
Rebels of the Kasbah by Joe O’Neill contains a map of the world, as well as an up-close view of Morocco. Readers are directed to a website containing an interactive, How Globes Work <http://www.replogleglobes.com/aboutGlobes.php>.

Some works of historical fiction incorporate world maps. Stowaway by Karen Hesse includes a world map published around 1800. Get youth involved in exploring historical maps of the world. For lots of examples, go to the David Rumsey Map Collection <http://www.davidrumsey.com/property/>. An interactive map of the world, as well as an up-close view of Morocco.

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The map in the A Tale from Alcatraz series by Jennifer Choldenko is a labeled photograph of the island of Alcatraz. The National Park Service <http://www.nps.gov/alca/planyourvisit/maps.htm> provides both current and historical maps of Alcatraz.

While many fiction books for children and young adults contain maps, others focus on specific locations but don’t include maps or other visuals to help youth envision the setting. For instance, Moon over Manifest by Clare Vanderpool is set in Missouri during the Depression. Use Photogrammar <http://photogrammar.yale.edu/map> to locate Missouri and find a wealth of photos taken in 1936. HistoryPin <https://www.historypin.org/> is another project that matches locations with historical images.

### Figure 6. The Invasion of America interactive map

**Indian Captive: The Story of Mary Jemison** by Lois Lenski contains a picture map of the Seneca Indian lands of the Genesee River Valley between 1758 and 1760. Ask students to compare a Historical Map <http://www.schenectadyhistory.org/resources/patent/six_nations_1771-200.jpg> to the drawing in the book. Also use maps to show the location of Indian groups throughout the United States <http://education.nationalgeographic.com/education/photo/nativelanguages-map-cropped/?ar_a=1>.

Rather than exploring the entire world, the map in Jason’s Gold by Will Hobbs focuses on the Pacific Northwest in 1897 associated with the Klondike gold rush. The map provides an overview but lacks a feel for the historical aspects. The National Park Service maps <http://www.nps.gov/klgo/planyourvisit/maps.htm> can fill the gap between the general map in the book and the specific areas mentioned in the book, including Seattle, Skagway, and the routes north. Discovery Channel <http://www.discovery.com/tv-shows/klondike/maps> provides interactive maps of the area with historical photos. The David Rumsey Map Collection contains a great map <http://www.davidrumsey.com/luna/servlet/s/s04h69> published in 1898 showing routes north.

In many cases, historical fiction is set in a particular town or city. Brooklyn Bridge by Karen Hesse includes a detailed map of 1903 Brooklyn on the endpapers. You can find many online maps of the Brooklyn Bridge area using NYPL Map Warper <http://maps.nypl.org/warper>. Unfortunately, we don’t have a historical version of Google Street View. However, you can create your own by locating images referred to on the map. The Library of Congress is a great place to start. A search for Brooklyn Bridge <http://www.loc.gov/pictures/item/det1994001495/PP/> yields an image from between 1900 and 1910, a perfect match for the book.

### Figure 7. Brooklyn Bridge

**The Bomb** by Theodore Taylor contains a map of the Bikini Atoll in the Western Pacific Ocean. However, an even more interesting map of the BRAVO Test Fallout Pattern <http://www.atomicarchive.com/Maps/BravoMap.shtml> helps readers understand the impact of the bomb on islanders.

Rodzina by Karen Cushman follows a twelve-year-old girl as she travels west on the orphan train in 1881. Use old railroad maps to trace her path across the United States as she travels through Illinois, Iowa, Nebraska, Wyoming, Utah, and Nevada to California, chapter by chapter. The Library of Congress Railroad Maps, 1828–1900 <http://www.loc.gov/collection/railroad-maps-1828-to-1900/> collection contains dozens of maps for youth to explore. Discuss what map would be best for identifying the railroad lines in 1881. Help youth use the search tools. Ask them to select and defend their choice of a map that would be most useful in tracking Rodzina’s way west, such as the 1875 Rand McNally & Co’s New Railroad and County Map <http://www.loc.gov/resource/g3701p.rr000590/>.
Historical Trail Maps

From the Silk Road to the Oregon Trail, books for youth sometimes revolve around a trail of historical significance. *Sacajawea* by Joseph Bruchac includes a map of the Lewis and Clark Trail. The Lewis and Clark Journey Log <http://www.nps.gov/nr/travel/lewisandclark/map.htm> detail information about each location where Lewis and Clark stopped.

Set along the Oregon Trail, the Petticoat Party series by Kathleen Karr incorporates a map of the Oregon Trail. The Oregon Trail website <http://www.historyglobe.com/ot/otmap1.htm> provides an easy-to-use interactive map including the key locations along the Oregon Trail. The Mr. Tucket series by Gary Paulsen also contains a map that includes the Oregon Trail. Use the Oregon-California Trails Association map <http://octatrails.micromaps.com/> for an in-depth exploration.

A number of books are set during the Han Dynasty in China. *Dragon Keeper* by Carole Wilkinson is a work of fantasy but incorporates real places in China. Each book in the Three Kingdoms series by Wei Dong Chen and Xiao Long Liang begins with a map showing the key locations in this graphic historical novels. An interactive map of the Silk Road <http://virtual-labs.stanford.edu/silkroad/SilkRoad.html> shows the connection between China and other countries.

Historical Conflict Maps

From battle maps to escape routes, maps are often associated to works of historical fiction set during time of conflict. *Once on This Island* by Gloria Whelan focuses on northern Michigan, specifically Mackinac Island, during the War of 1812. The map in the book shows the area in 1812. The book explores an American perspective. Use Canadian resources from War of 1812 <http://www.eighteentwelve.ca/?q=eng/Topic/13> to learn more about the Canadian perspective on the war.

The map in *Soldier’s Heart* by Gary Paulsen focuses on the service of a young adult in the First Minnesota Volunteers. Many online, interactive maps, including Civil War Animated <http://civilwaraminated.com>, can be used to help youth understand Civil War battles.

*Between Shades of Gray* by Ruta Sepetys is set in 1941. Maps shows the route Lina and her family traveled from Lithuania to the North Pole during the course of the book. An accompanying time line shows the day of the journey and their location. The United States Holocaust Memorial Museum (USHMM) <http://www.ushmm.org/wlc/en/article.php?ModuleId=10005444> provides a wealth of information and historical maps showing Lithuania and other locations from the time period.

*Rose under Fire* by Elizabeth Wein takes place at the Ravensbruck Concentration Camp. Readers can view maps of the camp at the USHMM <http://www.ushmm.org/wlc/en/gallery.php?ModuleId=10005199&MediaType=NM>.


Informational Books, Maps, and Inquiry-Based Learning

Many of today’s most popular informational books convey content through a compelling scientific, cultural, or historical narrative. *Chasing Lincoln’s Killer* by James L. Swanson incorporates a map of the assassin’s route. The Killing Lincoln website <http://killinglincoln.nationalgeographic.com> from National Geographic provides a series of interactive maps showing the time line and key locations. Ask students to use Google Maps to trace the same route today. Identify the place names that have changed and those that have remained the same.

![Figure 9. Killing Lincoln interactive map from National Geographic](image-url)

*Unbroken* by Laura Hillenbrand is a young adult adaptation of the best-selling book about Olympic runner Louie Zamperini’s experience as a castaway and captive during World War II. A map of the Pacific Ocean provides an overview of the setting for this engaging true story. Show youth a time line map of his story at TripLine <http://www.triplinetrip/Unbroken%3A_Louis_Zamperini’s_Story-03212220505410039AF6EEED96425484>, then ask them to investigate another individual and use TripLine to visualize their story on a time line map.

![Figure 10. TripLine map illustrating Louis Zamperini’s story](image-url)

noaa.gov/sites/default/files/GPmap_2012_NOAAMDP.jpg shows a similar view of these patterns. Do a Google Images search to locate dozens of infographics containing maps such as the one at Visual.ly <http://visual.ly/great-pacific-garbage-patch-0>. Ask students to pick the visual that they think best represents the problem and explain why.

The Case of the Vanishing Little Brown Bats: A Scientific Mystery by Sandra Markle includes a map of the eastern half of the United States showing the areas with bats affected by White-Nose Syndrome. Involve youth in seeking out maps and information from specific states. Ask students to compare the data from the book’s map with what they find. Also involve them in tracing the changes over time. The White-Nose Syndrome website <https://www.whitenosesyndrome.org/resources/map> posts updated maps every few months.

Increasingly, books for youth are incorporating maps and satellite images. The Skull in the Rock by Lee R. Berger and Marc Aronson incorporates maps and labeled images from Google Earth.

Maps have always been an important part of a school’s library. Work with teachers to connect maps found in fiction and nonfiction books to Standards for the 21st Century Learner and content-area standards. Extend the experience with online resources and tools.

Passenger on the Pearl by Winifred Conkling tells the true story of Emily Edmondson’s flight from slavery. The nonfiction book includes maps showing the escape route of slaves leaving on the Pearl and the routes of slaves sold to the South during what is known as the Second Middle Passage. Pair this work of nonfiction with fictional accounts of slave escape attempts. Online maps can be used to highlight specific aspects of slavery and the Underground Railroad.

The US Slave Animation map <http://commons.wikimedia.org/wiki/File:US_Slave_Free_1789-1861.gif> shows slave and free states between 1789 and 1861, and the Compare Two Worlds map <http://teacher.scholastic.com/activities/bhistory/underground_railroad/map.htm> shows what was happening in the North versus...
the South. Extend the discussion with an exploration of other Underground Railroad escape attempts. The National Park Service Underground Railroad Map <http://www.nps.gov/subjects/ugrr/discover_history/underground_map.htm> provides a map showing hundreds of locations related to the Underground Railroad.

**Figure 14. National Park Service Underground Railroad map**

While some youth are immediately attracted to maps, others may need some persuasion. The Map Trap by Andrew Clements is a sure way to get youth thinking about the wide range of maps they can use and create. This book makes a great read-aloud for the whole class. From smell maps to popularity maps, The Map Trap tells the story of Alton Barnes, who loves maps. Use this short, middle-grade book to jumpstart an investigation of how all types of data can be used to build fascinating maps. Use the Daily Chicago Chocolate Smell Map <http://chicagococoasmell.tumblr.com> to begin a fun discussion of the many sensory maps that could be created.

**Figure 15. Chicago Chocolate Smell Map**

Another great way to stimulate interest in maps is through the use of video. 42 Amazing Maps <http://youtu.be/dldHalRY-hY> by the Vlogbrothers introduces dozens of maps to teens in just three minutes.

The Booklovers Map of America <http://www.davidrumsey.com/luna/servlet/s/vr3g2k> was published in 1926. Involve youth in identifying the various books and authors represented, then ask them to create a map that might be produced today. Many technology tools can be used to help youth create their own interactive maps. ThingLink <https://www.thinglink.com> is a website that allows youth to upload a map and create hotspots where they can add text, images, videos, and links. For instance, as students explore food in different cultures, show them the India Food map <https://www.thinglink.com/scene/540891890019467264>, then get them involved with creating their own interactive map. The Rhode Island Project <https://www.thinglink.com/scene/454325533149233152> connects a historical map with explanations using Google Docs.

SpeakingImage <http://www.speakingimage.org> is a similar tool for creating interactive maps. For instance, Map of Moon Exploration Missions <http://www.speakingimage.org/images/map-moon-exploration-missions> shows users the locations of moon missions.

School librarians need to transform their thinking about the role and use of maps by twenty-first-century learners. This ideal matches with AASL initiatives, including the standards and processes for empowering learners. From teaching youth to interpret maps found in books to providing strategies for searching online map collections and using online map tools, it’s time to focus our attention on multiple literacies and specific skills that reflect various information formats. Students must develop specific skills in applying the inquiry process to map reading, including refining questions and evaluating visual evidence. The use of maps in fiction books for youth is an effective way to develop map skills across content areas and also to develop a passion for reading.

*Adapted from the professional development workshop Maps in Materials for Youth. For a list of over one hundred fiction books for children and young adults that contain maps, go to http://eduscapes.com/sessions/maps.*

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