

1. Library of Congress Teacher's Page

The Library of Congress offers classroom materials and professional development to help teachers effectively use primary sources from the Library's vast digital collections in their teaching. <http://www.loc.gov/teachers/>

2. Teaching the New Jim Crow Grads 9-12

Free Kit from the Teaching Tolerance magazine:
<http://www.tolerance.org/publication/teaching-new-jim-crow?elq=45ffb89168c24099b1b42cb17871484d&elqCampaignId=>

3. Math Trail

A nice blend of geography questions and math questions appropriate for 5th to 7th grade students. Math Trail from HeyMath! is a series of map based math trivia challenges.
<http://mathtrail.heymath.com/>

4. Earth Observatory - part of the NASA Earth EOS project

Weekly photos from above the earth or daily images.

<http://earthobservatory.nasa.gov/IOTD/>
<http://earthobservatory.nasa.gov/>

5. Vern Whitten slides of Western ND:

<http://www.vernwhittenphotography.net/wes715/>

6. The incredible growth of the underwater Internet (interactive map)

<http://www.mnn.com/green-tech/computers/stories/the-incredible-growth-of-the-underwater-internet>

The story of messages in the deep. It's unbelievable!!! <https://builtvisible.com/messages-in-the-deep/>

7. Geography Education for K-12

Seth Dixon is a geography professor at Rhode Island College and Alliance Coordinator for Rhode Island. He has put together a number of excellent resources for teachers on a variety of platforms. He tweets @ProfessorDixon and he welcomes suggestions & appreciates meaningful collaboration. <http://geographyeducation.org>

Check out his Scoop.it! site, too. <http://www.scoop.it/u/aphumangeog>

8. My daughter can't read a map. And your kid probably can't either

https://www.washingtonpost.com/news/parenting/wp/2015/07/20/the-life-skill-were-forgetting-to-teach-our-kids/?tid=sm_tw

9. Amazonia: The Human Impact

New educational and free resources on the Amazon are available online! Check them out at natgeoed.org/amazon. This collection of activities, case studies, and interactive maps provides students with a holistic picture of the current state of the Amazon rain forest, and raises awareness about the short- and long-term impacts of human activity on its biodiversity.

10. 22 maps that show how Americans speak English totally differently from one another (thanks, Kim Schultz) <http://www.msn.com/en-us/news/us/22-maps-that-show-how-americans-speak-english-totally-differently-from-one-another/ar-AAfyWkE?li=BBgzfc>