**ONLINE RESOURCES**

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| **WEBSITE** | **WEBSITE URL** | **DESCRIPTION FEATURES** |
|  | <https://www.weareteachers.com/best-virtual-field-trips/> | Virtual field trips |
|  | <https://www.discoveryeducation.com/community/virtual-field-trips/> | Virtual field trips |
|  | <https://www.mathgames.com/> | Math games |
|  | <https://www.google.com/earth/> | “A computer program that renders a 3D representation of Earth based primarily on satellite imagery.” |
|  | <https://www.prodigygame.com/> | “. . . interactive math game where success depends on correctly answering skill-building math questions” |
|  | <https://tinyurl.com/yc6ljkmp> | Personalized learning for students in Math, Language Arts, Science, Social Studies and Spanish. |
|  | <https://kids.nationalgeographic.com/> | children's magazine published by the National Geographic Society. |
|  | <https://www.storylineonline.net/library/> | Streamed videos featuring celebrated actors reading children’s books alongside creatively produced illustrations. |
|  | <https://www.readworks.org/> | Resources to teach the concepts of reading comprehension to students in **grades K-6** |
|  | <https://www.brainpop.com/> | “Engaging learning games, animated movies, and activities. Designed with relevance, depth, and humor to encourage kids on their unique learning paths.” |
|  | <https://www.dogonews.com/> | “The leading source for current events, news and non-fictional content for Common Core ELA, Science and Social Studies.” |
|  | <https://www.howstuffworks.com/> | “Explanation of thousands of topics, ranging from the flu to black holes to conspiracy theories, with video and illustrations.” |
|  | <https://www.nasa.gov/kidsclub/index.html> | NASA provides a safe place for children (pre-k through grade 4) to play as they learn about NASA and its missions. |
|  | <https://sciencebob.com/> | “Find easy science experiments, watch experiment videos, and get Science Fair ideas.” |
|  | <https://www.switchzoo.com/> | “Make new animals, play animal games, build a biome, learn about animals, and hear animal music.” |
|  | <https://reading.ecb.org/> | “A reading comprehension resource for elementary students and teachers.” |
|  | <https://toontastic.withgoogle.com/> | “A creative storytelling app that empowers kids to draw, animate, narrate, and record their own cartoons on their tablet, phone or Chromebook.” |
|  | <https://pbskids.org/> | “Educational games and videos from Curious George, Wild Kratts and other **PBS KIDS** shows!” |
|  | <https://www.funbrain.com/> | “Funbrain offers hundreds of games, books, comics, and videos that develop skills in math, reading, problem-solving and literacy.” |
|  | <https://www.highlightskids.com/> | “The place for children of all ages to play games and discover new jokes, surveys, answers to science questions, and fun crafts and recipes.” |
|  | <https://www.abcya.com/> | Educational games for grades **PreK through 6** covering topics such as multiplication, parts of speech, typing, pattern recognition, and more.  |
|  | <https://www.lakeshorelearning.com/> | Your one-stop teacher supply store! Shop high-quality learning products & teaching resources—plus premium classroom furniture like tables, seating & more! |
|  | <https://www.commonsense.org/education/> |  Resource for educators and students to harness the power of technology for learning and life. |
|  | <https://www.edhelper.com/> | Worksheets, learning resources, and math practice sheets for teachers to print. Weekly workbooks for K-8. The homework site for teachers! |