

Photo by Gaelle Marcel on Unsplash

₽krazydad



Try your hand at the New York Times' daily SET puzzles. How many sets can you find?

Attempt thousands of free mazes, logic, sudoku, and kakuro puzzles – among others.
All puzzles are printable.



Check out these logic puzzles, word games, tangrams, and much more. Have fun exercising your brain.

Breakout EDU FUN@HOME

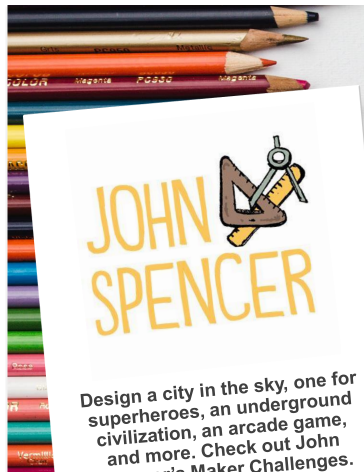
Breakout EDU has put together a collection of digital breakout games that may be played at home. Choose from a list of age appropriate games and put on your thinking cap. Just as in real-life escape rooms, it's essential players make careful observations and put clues together to draw logical conclusions.





Would you rather meet your favorite actor or be featured in a movie? Answer this and other "Would you Rather...?" questions created just for kids.

Logical Reasoning





Explore character and ride development with Disney and Khan Academy as you design your own theme park.



Creativity and mathematics collide as you explore filmmaking and animation with Pixar and Khan Academy.



Jarrett Lerner

Choose to finish a comic, create your own, tackle a creative writing prompt, or engage in a number of special activities presented by creative mind and author, Jarrett Lerner.



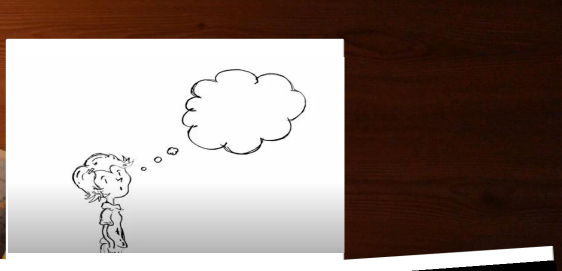
Join creative minds across the globe in recreating Getty artworks--using only everyday household items.



Spencer's Maker Challenges.



Tour famous museums around the world from your own home.



Curiosity leads to exploration and discovery with Wonderopolis. Investigate wonders such as: How do water clocks work? What would Earth be like with no moon? and How dangerous was John Dillinger? Consider submitting your own question.



Download the Google Expeditions app and explore the world through virtual and augmented reality.

Have a rainy or otherwise dull day? Consider a Wonder Day project. John Spencer guides you through investigating questions you probably won't answer in school.



THIS IS YOUR CHANCE TO SHOW YOUR GENIUS

John Spencer will inspire and guide you through getting started with your own Genius Hour. What are your geeky interests? What will you explore, learn, or create?





Learn a language—for free.
Play games, earn points,
and start new levels as you
master vocabulary and
skills.

TELL THE STORY

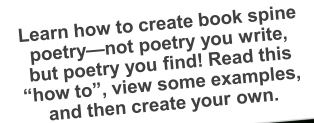
Check out these creative writing prompts from John Spencer. The video prompts will excite you and make you think.



Turn images from illustrators around the world into original stories. Strengthen writing skills, use your creativity, and publish your work.



Hoagies provides reading lists for gifted kids of all ages. Find a wide variety of topics by interest, gender, and social-emotional issues.







Erich Friedman, retired
Math professor, shares a
unique "Math Magic"
problem each month.
Browse the archives,
current and dating back
more than 20 years.

GregTangMath.com

Play a variety of games that are sure to engage advanced learners and sharpen their math skills. Games may be played at several different levels.







Who Am I?

SolveMe Puzzles engage students in algebraic

reasoning. Solve Mobiles,

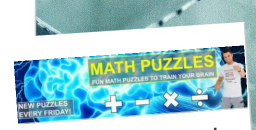
Who Am I?, and Mystery

Grids. Then, consider

building your own!







Check in each week
for a new puzzle to
challenge your
mathematical
reasoning. These are
sure to make you
think. All solutions are
provided and
explained.

Explore math problem-solving tasks, many of them brainteasers, by grade level. All necessary resources and instructions are provided.

Mathematics



Science Journal for Kids

provides hundreds of scientific

articles that are peer-reviewed

and adapted for kids. Filter

articles by reading level and

scientific field. There's so much

to explore!

PHENOMENA FOR NGSS

Engage in a 30-day science challenge and explore the world around you. Can you find, observe, or investigate the 30 items provided on this **NGSS Phenomena site?**



Engage with articles, videos, and hands-on simulations and activities in areas such as Biology, Ecology, Conservation, Meteorology, or Oceanography. Search resources by grade level and content area.

Check out 40 "wet and wild" outdoor science projects and activities. Learn and enjoy summer fun at the same time.



Explore experiments, games, and the "Secret Science of Stuff" on a wide variety of Chemistry concepts using this kid-friendly site.







Check out these games created just for upper elementary kids. Guide newcomers through the path to citizenship, help citizens discover their duties and responsibilities, and run a law firm to test your understanding of constitutional rights. Or, pick an issue, lead a campaign, grow a movement, and make a difference.



The Smithsonian Learning
Lab features a collection of
more than 300 'labs' related
to upper elementary Social
Studies. Enjoy browsing
collections related to topics
of interest.



GeoGuessr requires an account to play, but users may play one free game every day. As a family, enjoy exploring locations of cities and famous places all over the world.



Where on Google Earth is
Carmen Sandiego? Can you
track down the world's
greatest thief and recover the
stolen items? You'll think like
a detective as you put
together clues, learn about
different cultures, and follow
Carmen around the world.





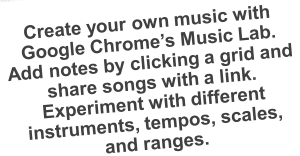
Access Time
Magazine's free digital
library. Students may
read or listen in
English or Spanish to
age-appropriate
stories of interest,
sorted by grade level.





Google Arts & Culture

Explore highlighted art collections, by category, or by time and color. Scroll to the bottom to view popular topics. Parental guidance is recommended.





Discover, listen to, play, perform, conduct, and even compose music with this website made just for kids from the San Francisco Symphony. Enjoy learning as you listen, play games, and create.



This interactive site transports you to the Museum of Modern Art (MOMA). Learn about art, create your own, and take away practical design ideas.





Read about several photo competitions major companies provide for children. Basic information and links are provided.

