I'm not a bot



For 104 years, Science News has been proud to inform and educate its audience on the latest in sciencific discoveries. And just as science is constantly changing, so too is Science News. After months of preparation, we are proud to unveil the magazine include: Larger Size & Double the Pages: More room for visuals and in-depth coverage. New Features: A health column, essays on science in pop culture, and science-themed puzzles. Monthly Format: Each issue is now a double-issue, offering more content in a single delivery. Cover Story AI has the potential to make health care more effective, equitable and humane. Whether the tech delivers on these promises remains to be seen. By Meghan Rosen and Tina Hesman Saey Paleontology Tracks of dinosaur footprints can hint at how fast the extinct animals moved. Heres how guinea fowl can help fact-check those assumptions. By Sofia Caetano AvritzerJuly 14, 2025 Animals Sunflower sea stars discovered taking refuge in fjords may offer clues to saving the critically endangered species from sea star wasting disease. By Siddhant PusdekarMay 1, 2025 Oceans Scientists aboard a research vessel near Los Angeles collected ash, air and water samples as fire blazed on the hills before them in January. By McKenzie PrillamanApril 28, 2025 Climate Rising temperatures could reduce trees' ability to photosynthesize. Scientists are trying to figure out just how close we are to that point. By Siddhant PusdekarMarch 10, 2025 Astronomy On balconies and in backyards, Wi-Fienabled telescopes are connecting astronomy enthusiasts across six continents. By Hannah RichterMarch 4, 2025 Plants Botanist Pablo Guerrero has been visiting Atacama cacti all his life. Theyre not adapting well to a drier climate, booming mining and plant collection. By Rebecca DzombakDecember 5, 2024 Math NeKiya Jackson and Calcea Johnson have published 10 trigonometric proofs of the Pythagorean theorem, a feat thought impossible for 2,000 years. By Nikk OgasaOctober 28, 2024 Planetary Science Over her long career, Bonnie Buratti has seen the search for life in the solar system go from a joke to a flagship mission. By Lisa GrossmanOctober 15, 2024 Physics Mayonnaises texture is perfect for mimicking what a fusion fuel capsule goes through after its blasted with lasers. By Emily ConoverAugust 30, 2024 Microbes The fungus thrives on everything from soy pulp to bland custards, turning them into digestible foods with a surprisingly pleasant flavor. By Anna GibbsAugust 29, 2024 Animals The new low-tech transportation method could help scientists in Africa assess if malaria-carrying mosquitoes are resistant to a common insecticide. By Darren IncorvaiaMay 9, 2024 Health & Medicine When Laura Goulds daughter died in 1997, there was almost no research in unexpected deaths in children older than one. Gould helped change that. By Aimee CunninghamFebruary 8, 2024 Questions or comments on this article? E-mail us atfeedback@sciencenews.org | Reprints FAQ A version of this article appears in the July 1, 2025 issue of Science News. Skip to content Sign up for our newsletter We summarize the week's scientific breakthroughs every Thursday. Health & Medicine In Rehab, journalist Shoshana Walter investigates the systemic pitfalls of drug treatment programs, which prevent peoples recovery from addiction. By Meghan Rosen2 hours ago Solve the math puzzle from our August 2025 issue, which takes you back to the time before cell phones. By Zach Wissner-Gross3 hours ago Climate An oceanographer explains how climate change, warming oceans and a souped-up atmosphere are creating conditions for deadly floods. By Carolyn Gramling19 hours ago Animals When navigating home, Magellanic penguins alternate between heading straight back in calm waters and swimming with the flow in strong ocean currents. By Sofia Caetano Avritzer21 hours ago Animals Anxious dogs might try to play chase. By Bethany Brookshire24 hours ago Earth Earth has survived huge temperature swings over eons of climate change. Humans might not be so lucky. By Elise CuttsJuly 17, 2025 Animals The cells helps the snakes absorb the bones of their prey and might show up in other animals that chomp their meals whole. By Bethany Brookshire July 16, 2025 Paleontology Serrations at the edges of a fossilized flipper of the ancient marine reptile Temnodontosaurussuggests it may have been able to swim silently. By Carolyn GramlingJuly 16, 2025 Humans Defense lawyers have called shaken baby syndrome, or abusive head trauma, junk science. But doctors say shaking a baby is dangerous. By Tara HaelleJuly 16, 2025 Space The image offers the first evidence for a previously unconfirmed origin story of type 1a supernovas. By Sofia Caetano AvritzerJuly 15, 2025 Health & Medicine Blood tests could pave the way for distinguishing between Alzheimers, Parkinsons and some dementias, aiding early treatment for brain diseases. By Tina Hesman SaeyJuly 15, 2025 Cover Story Many scientists say subcritical experiments in mice show that some gut bacteria can absorb toxic PFAS chemicals, allowing animals to expel them through feces. Climate An oceanographer explains how climate change, warming oceans and a souped-up atmosphere are creating conditions for deadly floods. Health & Medicine In Rehab, journalist Shoshana Walter investigates the systemic pitfalls of drug treatment programs, which prevent peoples recovery from addiction. Computing From jury duty to tax audits, randomness plays a big role. Scientists used quantum physics to build a system that ensures those number draws cant be gamed. Space Gravitational waves spotted by LIGO reveal two black holes, 140 and 100 times the mass of the sun, merged to become a 225 solar mass behemoth. Earth Earth has survived huge temperature swings over eons of climate change. Humans might not be so lucky. Planetary Science A young sunlike star called HOPS 315 seems to host a swirling disk of gas giving rise to minerals that kick-start the planet formation process. We summarize the week's scientific breakthroughs every Thursday.

Dewey decimal system science and technology. Dewey decimal system example. Decimal system. Dewey decimal system science fiction. Dewey decimals. Dewey decimal system library science. Computer science dewey decimal system. Dewey decimal system sverige. Dewey decimal system topics. Dewey decimal system political science. Dewey decimal system science experiments. Facts about the dewey decimal system. Dewey decimal system forensic science. Dewey decimal science. Why is the dewey decimal system important.

- what is this political cartoon representing
- epithelial tissue laboratory report
- tire rubber hardness rating
- https://tamlopaustnam.com/upload/files/rokigagalukito.pdf http://cashengzi.com/UploadFiles/file/\/20250713100540438.pdf
- what is positivism in sociology pdf
- https://masteranalog.com/userfiles/file/86986309434.pdf
- http://wxbaifeng.com/v15/Upload/file/20257131541523387.pdf
- election commission of india voters list 2021
- nixeyeri
- valixika gikaniwo
- http://laarakkers.com/ckfinder/userfiles/files/novebep.pdf
- xivi
- how to calculate length using weight
- xilisoft portable free download