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For 104 years, Science News has been proud to inform and educate its audience on the latest in scientific discoveries. And just as science is constantly changing, so too is Science News. After months of preparation, we are proud to unveil the new version of the magazine. Some new and exciting changes for 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. 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By Darren IncurvaiaMay 9, 2024 Health & Medicine When Laura Goulds daughter died in 1997, there was almost no research in unexpected deaths in children older than one. Could 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. 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By Emily Conover Skip to content Chemistry 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.

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