Anna Rhymes

From: Anna Rhymes < reply@societyforscience-email.com>

Sent: Friday, September 27, 2019 10:01 AM

To: Anna Rhymes

Subject: Your Science News in High Schools 9/28 Ed Guide is Here

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Your September 28, 2019 Educator Guide is now available.







This guide includes:



Comprehension

Students will answer questions based on the *Science News* article "Computer chip milestone reached." Another version of the article is available from *Science News for Students*.



Discussion

After watching a video about transistors, your class can use these discussion prompts to analyze transistor technology and predict future trends in computer processing.



Activity

Students will practice designing an integrated circuit that can accomplish a simple task. The activity will help students understand that digital circuits are composed of logic gates made up of transistors.

Search all past Educator Guides by clicking here.
Sign up colleagues at your school by filling out this form.

Update from the Society



2020 Regeneron STS Application Open

The 2020 application for the Regeneron Science Talent Search is now open! High school seniors are invited to share research projects and apply to the nation's oldest and most prestigious STEM competition, with a chance to win up to \$250,000! You can learn more about the program here.

Science News Extra



Protecting the Planet

Read about the first-ever U.N. Youth Climate Summit at *Science News for Students* (Readability: 8.1) and discuss with your students how young people are making their voices heard on the subject of climate change.

Ask your students to choose one young person mentioned in the article and write a two-sentence summary of who they are, their role at the climate summit and how they became inspired to fight for climate action.



Science News in High Schools is an Equity and Outreach program of the Society for Science & the Public. The program brings Science News magazine and its award-winning journalism to high schools across the United States and worldwide. Supplementary Educator Guides offer ready-to-use teaching resources designed to connect article topics to high school STEM concepts.

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