

# STEAM

<b>Science</b> Notes & Ideas	<b>Technology</b> Notes & Ideas	<b>Engineering</b> Notes & Ideas	<b>Arts</b> Notes & Ideas	<b>Math</b> Notes & Ideas

# STEAM Readings

- “Every Child Is Born A Scientist” from Marcelo Gleiser on NPR 13.7 Cosmos And Culture
- “From STEM to STEAM: Science and Art Go Hand-in-Hand” from Steven Ross Pomeroy on Scientific American
- “Full STEAM Ahead: Injecting Art and Creativity into STEM” from Amy Koester on School Library Journal
- “How Minecraft & Duct Tape Wallets Prepare Our Kids for Jobs That Don’t Exist Yet” from Zach Klein on EdSurge
- “Improving STEM Curriculum and Instruction: Engaging Students and Raising Standards” from Successful STEM Education Initiative, a National Research Council report funded by the National Science Foundation
- “Students Learn STEM Subjects Better When They’re Taught This Strange Detail in the Process” from Kathleen Wong on Mic.com
- “Why Kids Need to Tinker to Learn” from Katrina Schwartz, on Mind/Shift