





## Nova making stuff wilder worksheet

Over the four weeks of fall 2013, 11.7 million Americans tuned into PBS to follow host David Pogue as he led them searching for engineers and scientific discoveries ready to change our world. Levitating trains, quantum computers, robotic bees, and bomb detection plants—these are just some of the

cutting-edge innovations brought into the family living room nationwide in a four-part series of NOVA, Making Stuff: Faster, Wilder, Colder, and Safer. Each of the four one-hour programs gives viewers a look behind the scenes the novel technology is willing to change our world—showing them how fundamental research and scientific discoveries can hold the key to changing how we live. Making Stuff Season 2 (MS2) combines true entertainment with educational value, creating a popular and exciting series that brings accessible science into the homes of millions. NOVA's goal of engaging the public with such technological innovations and basic research beyond the broadcast series, including various online activities, education, and promotion: original online science reporting, web-only short form videos, new online quiz games, social media engagement and promotions, toolkit educational reach for science educators to make their own makerspaces, online practice community, a series, professional development of educators, teacher resource suites, Idealab, participation in national conferences, and specialized station and marketing relationships. A summary assessment of the MS2 project shows that overall, these activities help have a huge impact on the audience, users, and participants whose NOVA achieves. The final assessment carried out by Concord Evaluation Group (CEG) is confident that broadcasting, website, and outreach activities have achieved the impact that the project desires. CEG reported that the MS2 series and website content managed to raise awareness and spark interest in innovation; this interest is also maintained within six months. Efforts to create an online practice community are also successful: the quality of cooperation increases, and community members feel supported while using pedagogy Maker. These findings provide clear evidence that large-scale science media projects such as MS2 are an effective way to move needles at attitudes about and pleasure for science. NOVA's audience and broadcast ratings have always shown that the vast majority of residents are interested and engaged with educational science media every week. However, the results of this assessment provide empirical evidence that beyond being able to attract, maintain, and grow a dedicated group Citizens interested in science, this show—with the diverse content provided in various media outlets—is capable of triggering new interests in science, raising public awareness of the importance of science, and maintaining and expanding that interest over time. In a country where about a quarter of the population does not know the earth is spinning around the sun, about half still do not receive evolution, 2 and about 20% do not think climate change is taking place, 3 the importance of these findings cannot be passed. MS2's success suggests that large-scale media projects dedicated and associated with coverage of large scientific ideas are an effective way to shift public opinion about—and improve understanding of—science, Science and Engineering (2014). Chapter 7: Science and Technology: Public Attitudes and Understanding. 3 Leiserowitz, A., Maibach, E., Roser-Renouf, C., Feinberg, G., & amp; Rosenthal, S. (2014) Climate change in the American mind: April, 2014. Yale University. New Haven, CT: Yale Project on Climate Change Communication. (less Leombruni, Lisa, and Paulsen, Christine Andrews.) NOVA makes stuff: Season 2. United States: N. p., 2014. Web. doi:10.2172/1165339. Leombruni, Lisa, & amp; & Paulsen, Christine Andrews. NOVA makes stuff: Season 2. United States. Leombruni, Lisa, and Paulsen, Christine Andrews. Friday. NOVA makes stuff: Season 2. United States. . . @article{osti 1165339, title = {NOVA makes stuff: Season 2}, author = {Leombruni, Lisa and Paulsen, Christine Andrews}, abstractNote = {Over four weeks of fall 2013, 11.7 million Americans routed to PBS to follow host David Pogue as he led them to find engineering and scientific findings of levitating railways, guantum computers, robotic bees, and bomb detection plants—these are just some of the cutting-edge innovations brought into the living room of families across the country in a four-part NOVA series, Making Goods: Faster, Wilder Each of the four one-hour programs gives viewers a look behind the scenes the novel technology is willing to change our world—showing them how fundamental research and scientific discoveries can hold the key to changing how we live. Making Stuff Season 2 (MS2) combines true entertainment with educational value, creating a popular and exciting series that brings accessible science into the homes of millions. 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New Haven, CT: Yale Project on Climate Change doi = {10.2172/1165339}, url = {, journal = {}, number = , volume = place = {Usa}, year = {Friday 12 00:00:00 EST 2014}, month = {Friday 12 Dec 00:00:00 EST 2014} williamwithin.com Children's Activity © Child Activity 2014 Copyright | Our Privacy | Contact | Over the four weeks of fall 2013, 11.7 million Americans tuned into PBS to follow host David Pogue as he led them searching for engineers and scientific discoveries ready to change our world. Levitating trains, guantum computers, robotic bees, and bomb detection plants—these are just some of the cutting-edge innovations brought into the family living room nationwide in a four-part series of NOVA, Making Stuff: Faster, Wilder, Colder, and Safer. Each of the four one-hour programs gives viewers a look behind the scenes the novel technology is willing to change our world—showing them how fundamental research and scientific discoveries can hold the key to changing how we live. 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