Spangdahlem Middle School hosts STEM night

By Airman 1st Class Kyle Cope, 52nd Fighter Wing Public Affairs / Published May 07, 2019

SPANGDAHLEM AIR BASE, Germany --



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U.S. Air Force Tech. Sgt. Duane Smith, 372nd Training Squadron Detachment 17 F-16 fuel systems instructor, left, and Jacob Salas, Spangdahlem Middle School 6th grade student, right, demonstrate soldering during Science, Technology, Engineering & Mathematics night at Spangdahlem Middle School on Spangdahlem Air Base, Germany, April 23, 2019. Soldering was one of several skills demonstrated during STEM night. (U.S. Air Force photo by Airman 1st Class Kyle Cope)





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Spangdahlem Middle School students sit at the how-to-build-a-molecule station during Science, Technology, Engineering & Mathematics night at Spangdahlem Middle School on Spangdahlem Air Base, Germany, April 23, 2019. The students used interactive simulations to build molecules. (U.S. Air Force photo by Airman 1st Class Kyle Cope)



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Members of Saber Nation visit Spangdahlem Middle School during the school's Science, Technology, Engineering & Mathematics night at Spangdahlem Air Base, Germany, April 23, 2019. Volunteers from shops across the 52nd Fighter Wing interacted with students to showcase the importance of STEM careers. (U.S. Air Force photo by Airman 1st Class Kyle Cope)





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Makyla Middleton, Spangdahlem Middle School 7th grade student, left, and Jonah Lopez, Spangdahlem Middle School 7th grade student, middle, interview U.S. Air Force Col. Tad Clark, 52nd Fighter Wing vice commander, right, during Science, Technology, Engineering & Mathematics night at Spangdahlem Middle School on Spangdahlem Air Base, Germany, April 23, 2019. The two 7th grade students were demonstrating live podcasting during the event. (U.S. Air Force photo by Airman 1st Class Kyle Cope)