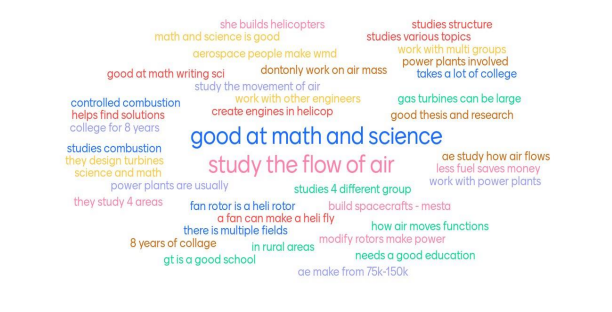
B-C's Science Academy Enrichment 1st-6th Period Classes Word Clouds

ALL ABOUT AEROSPACE ENGINEERING

🛃 Mentimeter

Write two facts you've learned about Dr. Heuser's job as an aerospace engineer.





Write (3) brief facts you've learned about Dr. Heuser's career as an aerospace engineer.

衬 Mentimeter

worldwide field make turbines cleaner designs engines some publish journals generators use magnets power is very important she designs gas turbines 365 page thesis aerospace engineers make studyaerodynamics a phd means a long thesis solveproblems they have to write a lot turbines compress hot air shemadethesisonturbine aiaa is for them aes focus a lot on engine 4 years to start a dearee aero engin use math a lot complete thesis for phd they study aerodynamics how the she must consider finance sci involves lots of math takes hard work for job she likes helping others airplanes and helicopters bring power around world they acknowledge finances re-design engines and sell how they work engineers use financealot she a aerospace engineer financial worker as well she works in gas power power plnt parts r compli know science math and ela flow of air of objects works at ge bigger engine-more power aero is the flow of air awarded for thesis she helps other countries she has a phd and masters math and science they innovate aircrafts solve major world problem they clean the turbines her favorite was control saves fossil fuels science math and writing they use math makesnuclarpowerturbons aircraft why we need them structural engineering lots of math is used she got a phd at git engine gas turbans are big

ALL ABOUT AEROSPACE ENGINEERING

Mentimeter

Write 3 short facts you've learned about Dr. Heuser's career as an aerospace engineer.

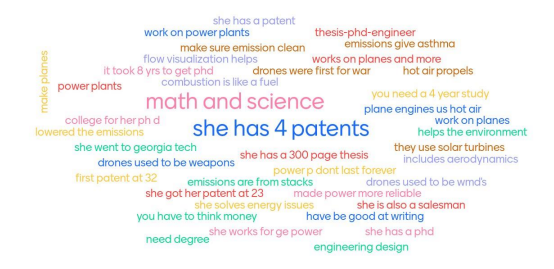
phd control engineer combustion she works for ge power she study's combustion she has a phd gas turbines create power help make air cleaner find clean energy sources wires to generator clost critical sources certain jobs pay wires to generator clost critical sources they deal with spacecraft atmosphere 4 year major in ae electrons go through wire they study the structure gasturbine-aircraft engin think outside the box vortices-multiple vortex build enginesforairplanes it is a very risky job powerplants less smoke uses the scientific metho thermal energy explosions fans are like helicopters least 4 years in college design spacecrafts creative shes a aerospace engineer works on airspace design better gas' turban structure is the build they work on power too study controls and combus generator madefrom magnet write a thesis 00 smokeparticles help see a engineers work together ae study 4 main things combustion movemnt aerody teamwork leads to success they dont work in air roters of a helicopter turbines takes a lot of education planes and air tech aerospace controlled explosions works with rouders combustion explodes



ALL ABOUT AEROSPACE ENGINEERING

🕍 Mentimeter

Write 3 short facts you've learned about Dr. Heuser's career as an aerospace engineer.





ALL ABOUT AEROSPACE ENGINEERS

Mentimeter

Write two facts you've learned about Dr. Heuser's job as an aerospace engineer.

less pollution make eruptions she makes energy take up to 9 yrs for phd job is with engines she studies aerodynamics studyaerodynamics control gasturbine isplane engine ctlsbecauseofthewordlimit works on power plants she has a phd iamgoingtouploadmynotesto studys dynamics she studies power plants energy can save a life she gets to work on explo wants less emission she works in power plants a thesis is very long high stress situations has done more than i knew some get 1 hr of energy drones used to be a wepon keep natural reoure work on power plants too combustionasmallexplosion trytomakepowerplantbetter help the environment tries to make more power she wrote articles airplane engines are huge study's aerodynamics shetrystomakemorepower 5-6 years of school



🔣 Mentimeter

Write (3) brief facts you've learned from Dr. Heuser's career as an aerospace engineer.

helicopter blade is fan she got her phd the energy level has drop helps live better lives getting to mars is a goal need to know math and sci smaller sizes phd is the highest degree it can have powerplants started in 1989 compressed air can make e math and science factors pollution is being solved makes power plant clean she clean power plants she has a pdhd power plants make polluti air plane engines turbine notjustspaceship wants to make ships safer fans make compressed air the job is very expensive fanshavehelicopter roters 4 basic aero space terms enginesarealwaysexploding smoke stacks are dirty she won a thesis award nose changes votations less pollution