



International School of Stuttgart e.V. Sindelfingen Campus
Hallenserstr. 2
71065 Sindelfingen

Karanfil Engineering GmbH & Co, KG
Attn: Mrs. Diana Lewandowski
Margret-Fusbahn-Strasse 3
71063 Sindelfingen

Stuttgart, 18.10.2021

Timothy Kelley
School Director

Jürgen Schwenk
Business Manager

Paul Morris
Lower School Principal

Mary Jane Martin
Upper School Principal

Scott Jackson
Head of Campus Sindelfingen

Matthias Krusch
Director of Admissions &
Enrollment

Judith Bucksch
Human Resources Manager

Tel +49 (0)711. 76 96 00 0
Fax +49 (0)711. 76 96 00 7000

International School of Stuttgart
e.V.
Sigmaringer Str. 257
70597 Stuttgart

www.issev.de
iss@issev.de

Stuttgart VR 4222
USt-ID: DE237140584

Re.: Thank You from ISS Sindelfingen Grade 8 Class

Dear Mr. Karanfil, Dear Mrs. Lewandowski, Dear Karanfil Team,

We would very much like to thank you for a lovely experience at Karanfil Engineering on our Sindelfingen Wissenstage adventure on October 14th. We thoroughly enjoyed the day and are very appreciative of all the attention given to us by you all! The interactions between us and the Karanfil team were invaluable. Here are a few comments by our students about what they enjoyed and/or experienced during the day.

I enjoyed the making the Tetris blocks on the computer, as well as well as soldering the aluminium the stick and the LEDs into the board, because it was very satisfying to see the metal melt and then see it solidify again. -Tim

I had lots of fun with the circuit bords because it was very relaxing and enjoyable to melt the aluminium and at the end it felt good to know that I had created a circuit board, and I also learnt a new skill which is soldering. The best part of the soldering for me was watching the final product work and the aluminium melting as soon as soon as it contacts the hot pen. - Kirill

I really enjoyed soldering the circuit board. I liked this because I like working with unfamiliar activities, and it was interesting melting the metal to bond the wire and the board together. I liked seeing that I made working hourglass, and it was a fun new experience. - Cate

I had fun soldering as I learned something new and enjoyed it. I also liked doing CAD with the competition of who can do it faster. I enjoyed my experience. - Addison

I liked making the circuit board; It was enjoyable to have hands on activities, while talking with some people who worked there. - Ema

I enjoyed being inside of the car and looking at a lot of the cool features that people had designed. I found making the circuit boards nice as well and interactive. Even though I messed up a couple of times, I still found it fun, and the circuit ended up working too. I also liked being able to talk to the employees and being able to see what their work is and how they do it. I had a lot of fun. - Diana

I really liked doing the circuit boards. I really enjoyed the part of soldering. Also, I had a lot of problems, but the Karanfil Team helped me and talked to me nicely. I enjoyed the activity! - Hikaru-

I really liked learning how to create a circuit. It was really fun putting all the pieces together and melting the wire. - Clara

I liked making the circuit board, and it was lots of fun melting the aluminium. It was exciting to watch and see if the circuit would work. I liked how we could do an activity together with the Karanfil Team. - Lea

I enjoyed soldering the circuit board and looking at what the different jobs were in the building. I also liked going inside of the car and looking at the settings. - Caleb

I enjoyed being able to have many hands-on activities, like going into the car, making circuit boards, and even playing around with the design technology. I also liked how Karanfil went into depth with the process of the designs as well. We were able to see how the planning and theoretical processes were, as well as seeing the result, and how the result worked - for example, seeing the process and plans behind the car, and then actually entering the new car. - Jagat

I liked the part where we had to have a look in the new car. I've learned lots of things and new functions. Thank you for inviting us! - Rahui

I really liked going into the car and learning about the different things that go into making a car. It was fun to do hands on things like the circuit board and playing around on the computer program. - Valentina

Once again, thank you, and we look forward to maintaining a good relationship with you all.

Yours,

Rebecca Jones-Buerk
Director of Academics/MYP Coordinator

valentina

Hikaru Addison

Clara

Jagat

rahui

Diana

Ema