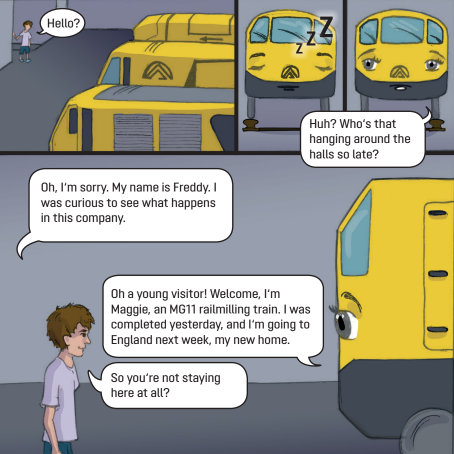
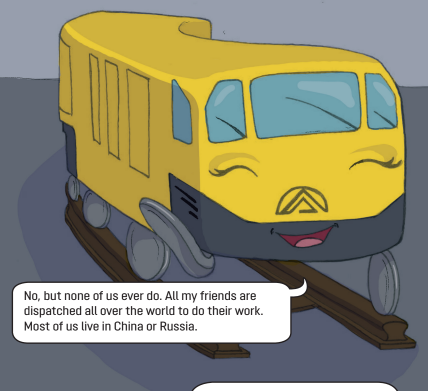


Freddy's big
LINSINGER ADVENTURE

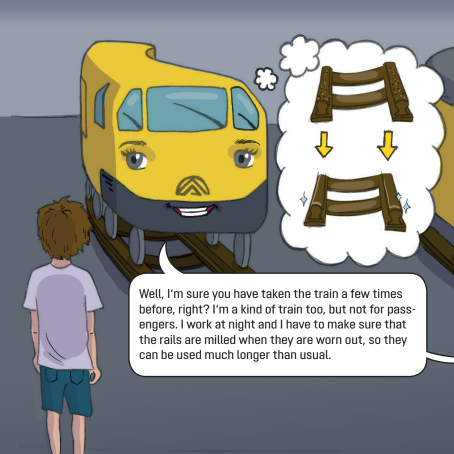


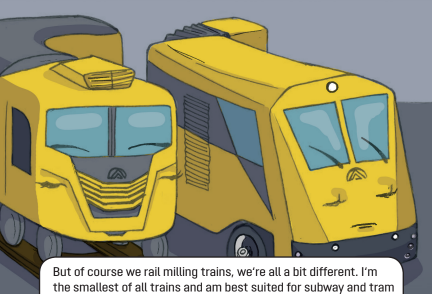






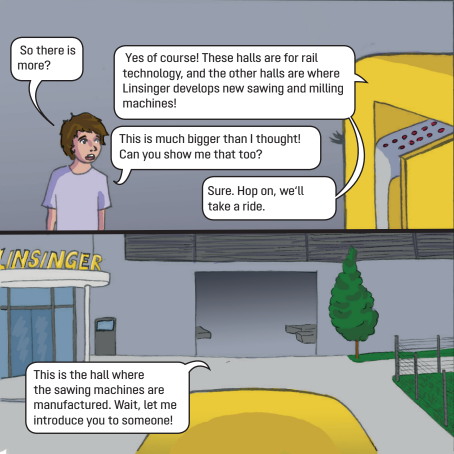
Wow, that's exciting! What does a railmilling train actually do?

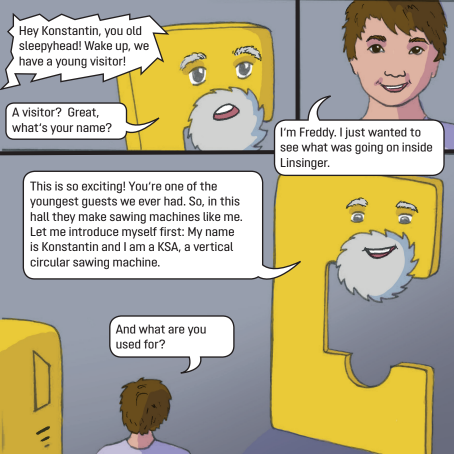


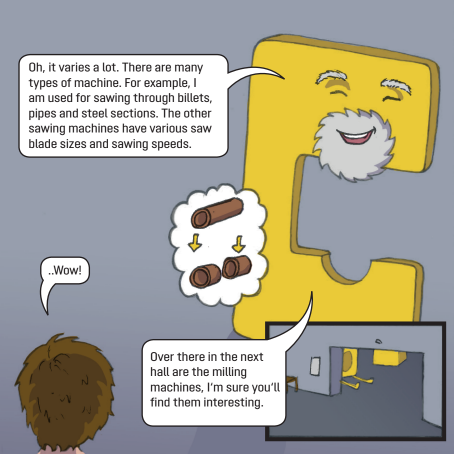


But of course we rail milling trains, we're all a bit different. I'm the smallest of all trains and am best suited for subway and tram tracks. My big sister, the MG31, is the most productive rail milling train in the world and is mainly used for high-speed lines. Far right is Sophie, a SF02-FS train. She rides on rail, but also drives around on normal roads!

There's so much more to see. Let's take a look around the other halls as well!











Hello there? Rafael, you're still awake! Can you tell our young guest something about milling machines?

Sure! Hello, I'm Rafael, an RFM pipe end bevelling machine. In general, the task of a milling machine is to prepare pipes or sheet metal plates for the next step, welding. For this purpose, the ends and edges must be milled perfectly smooth. That is our job.



