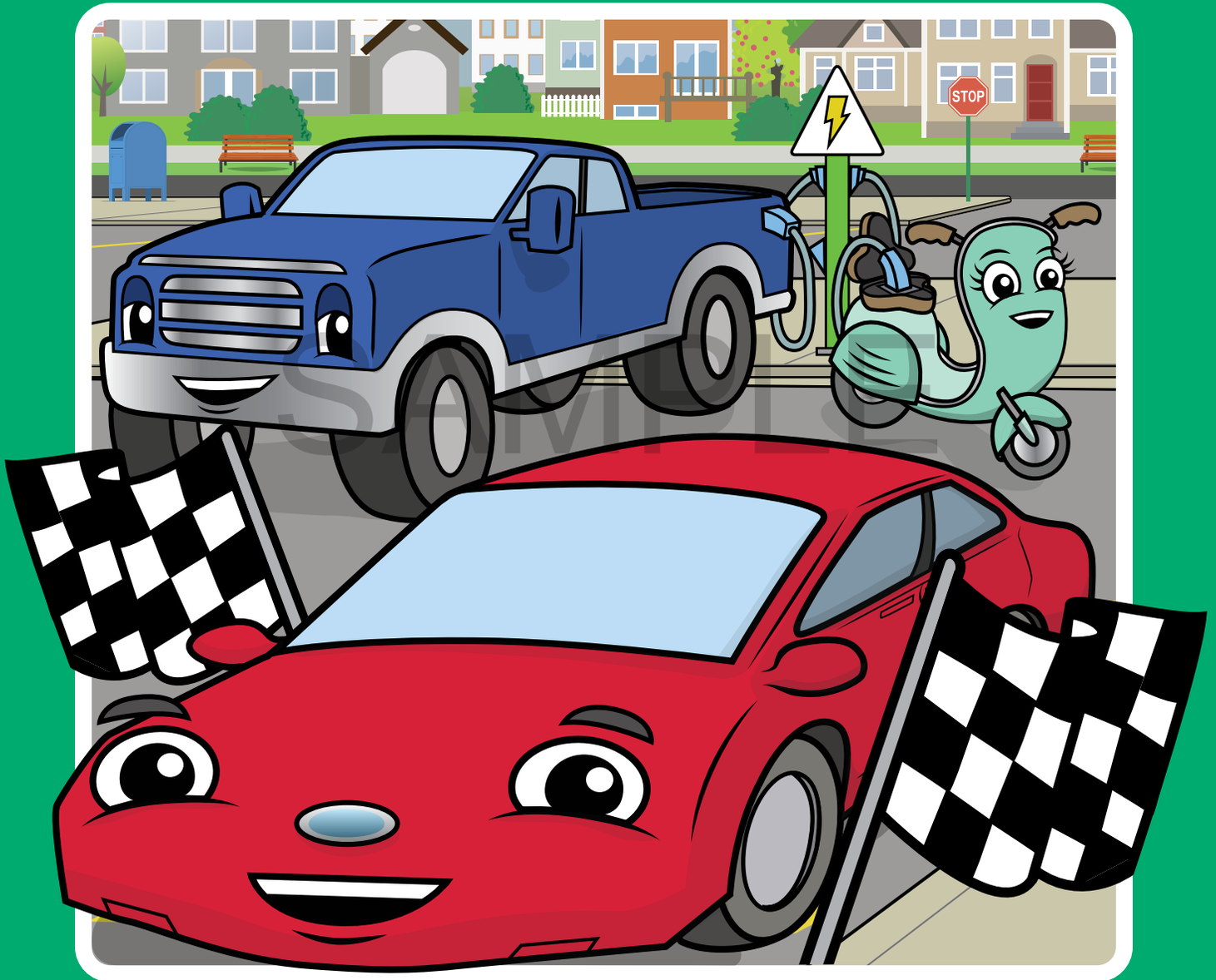


Power Up with the

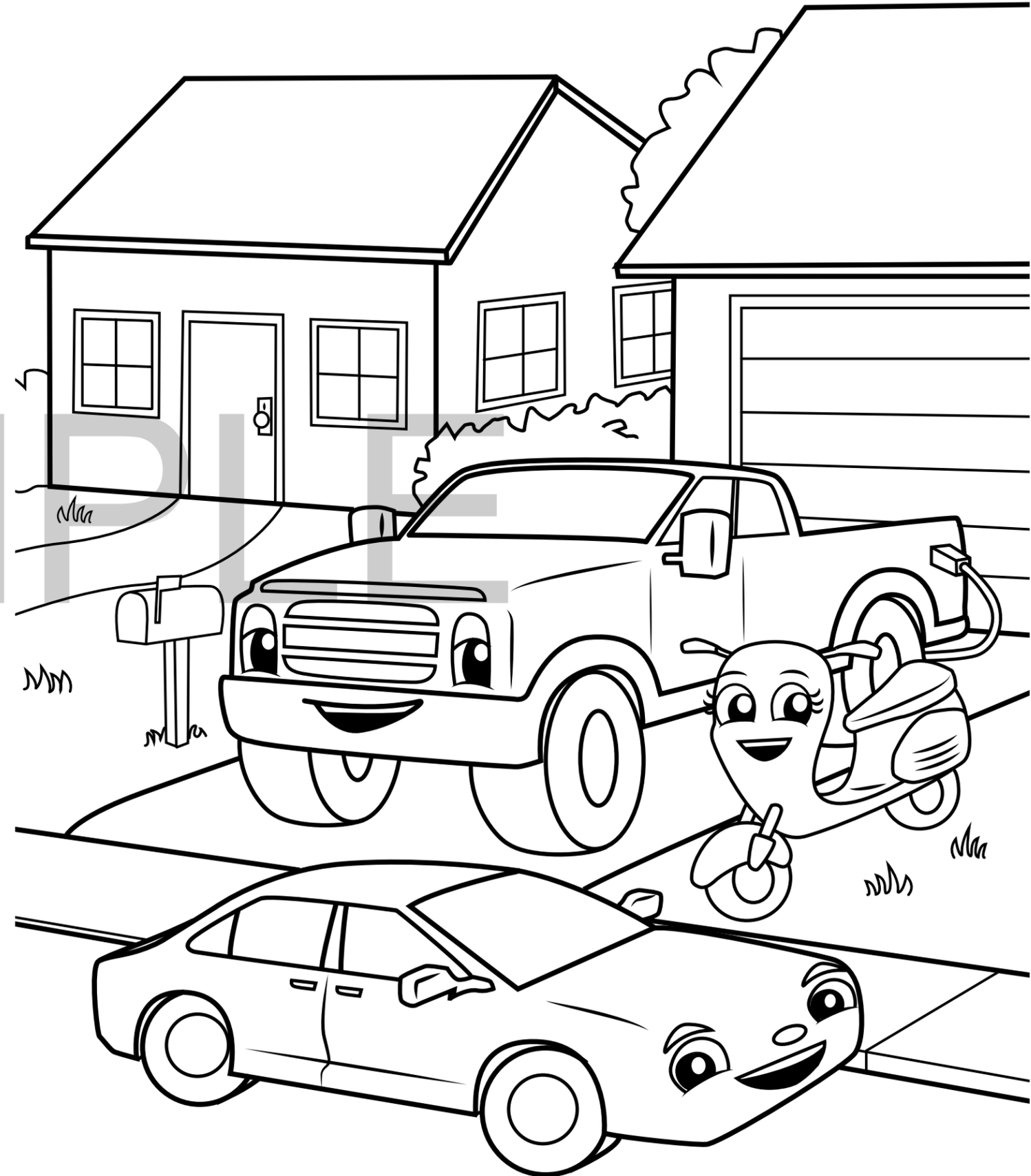
EV TEAM

and Learn about Electric Vehicles



**Hi, we're the EV team and we're here to teach
you all about electric vehicles!**

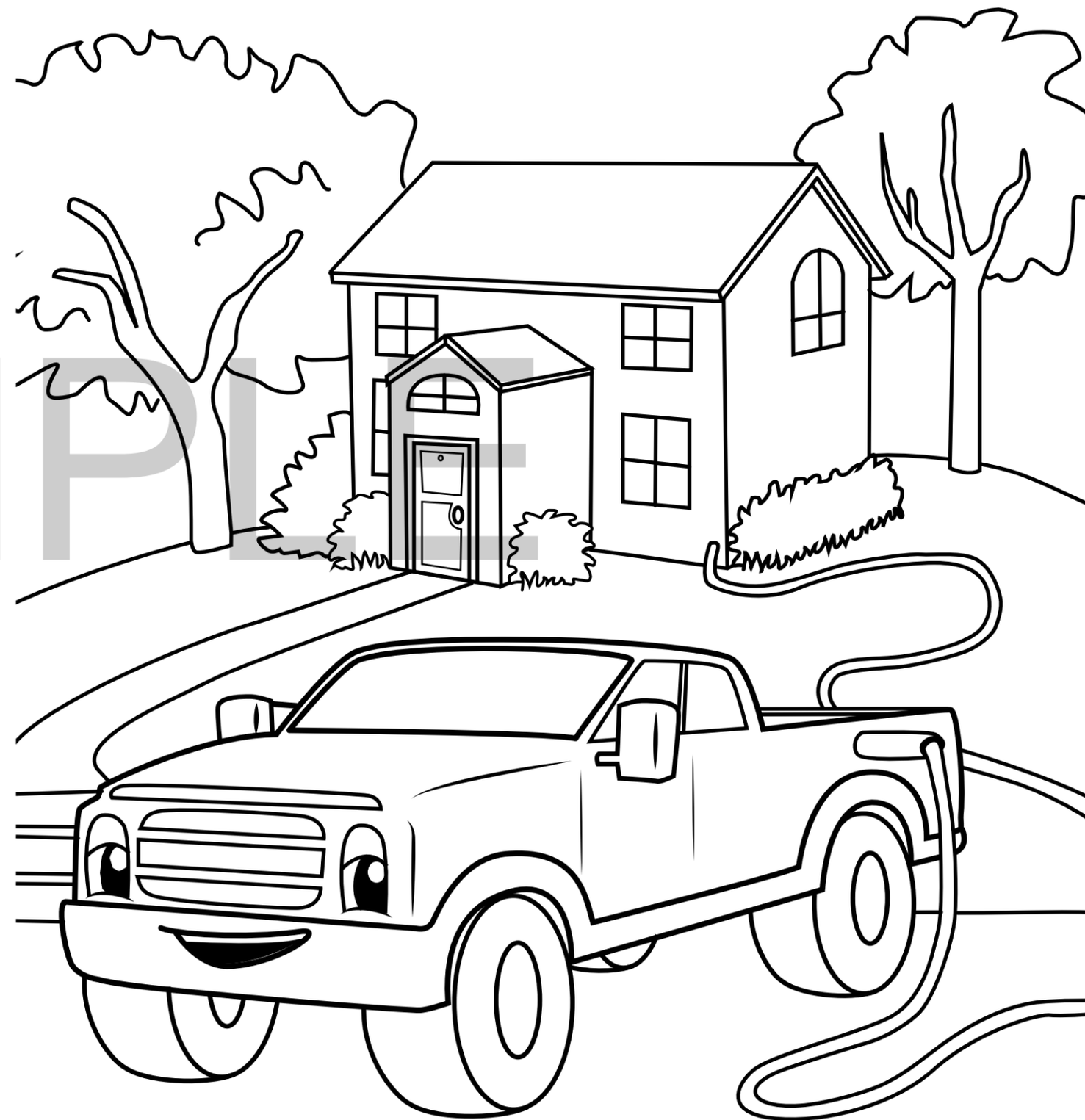
SAMPLETEXT



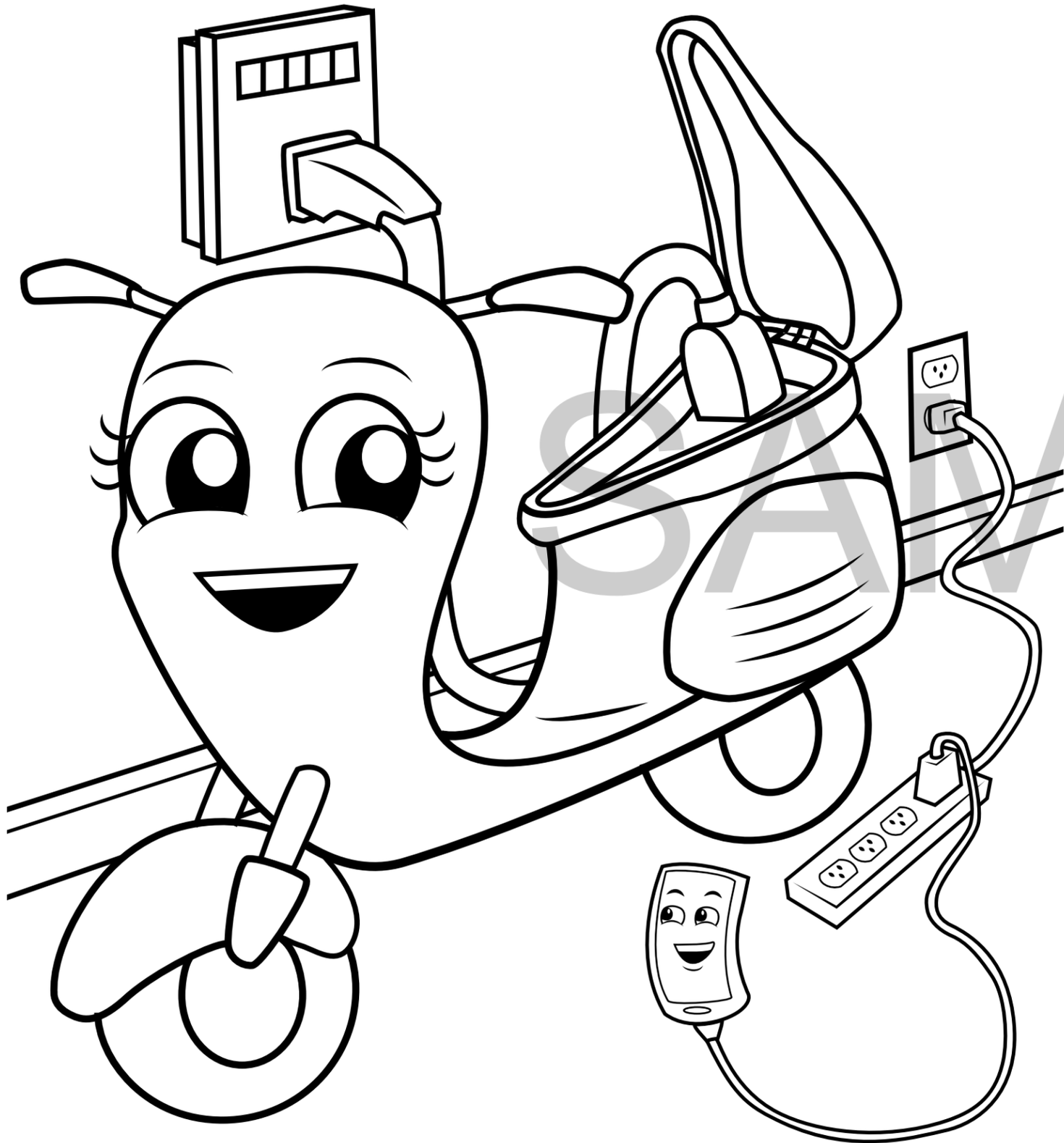
Electric vehicles (EVs) are just like other vehicles with one big difference: EVs don't use gasoline.



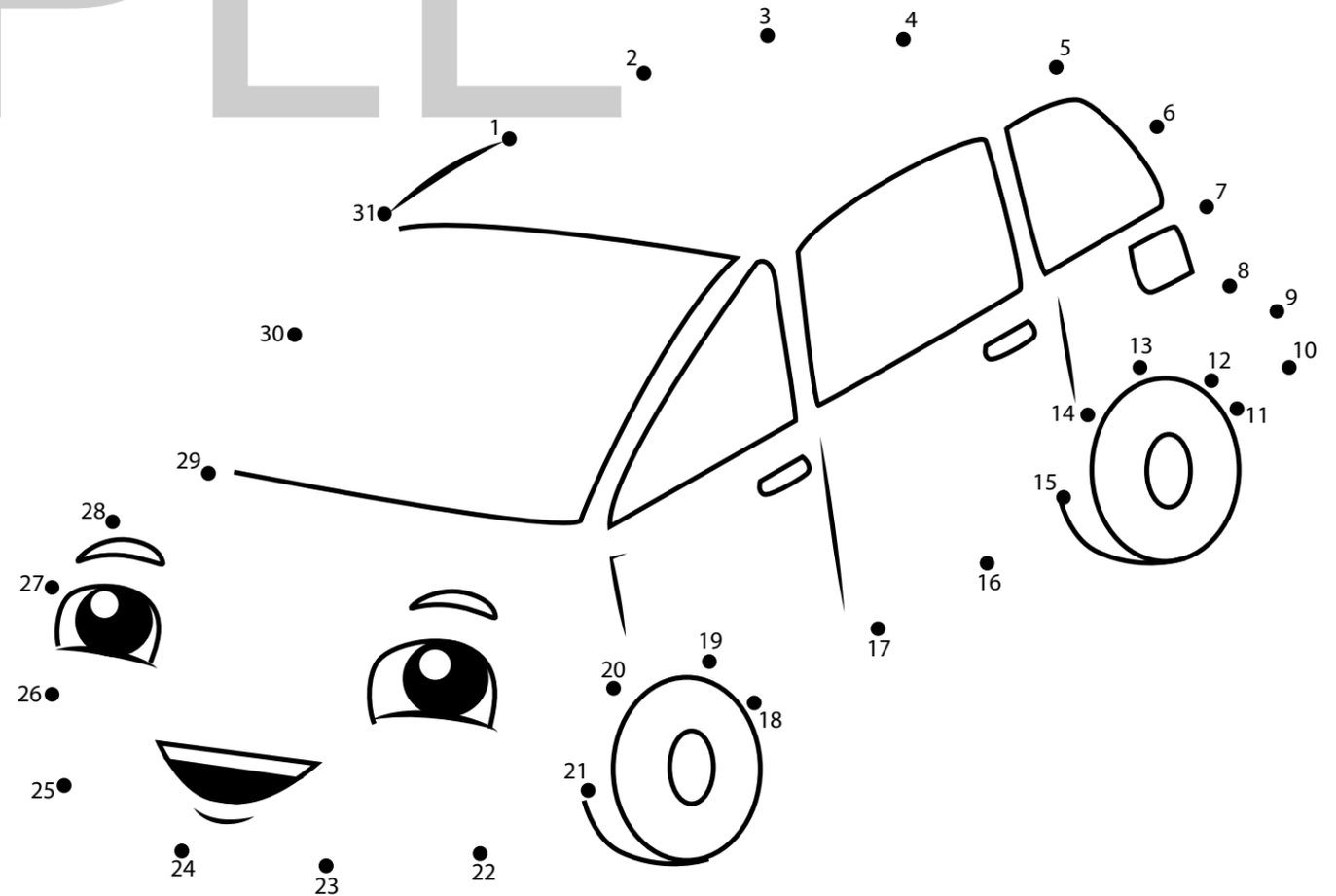
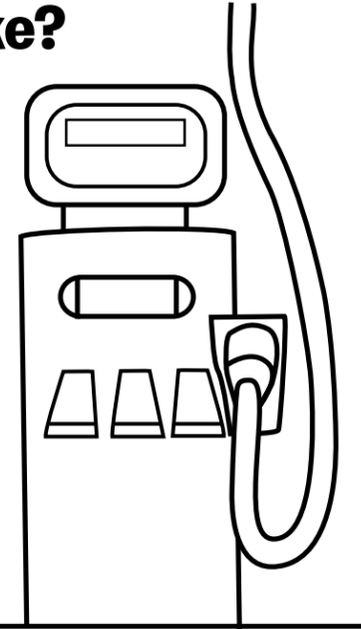
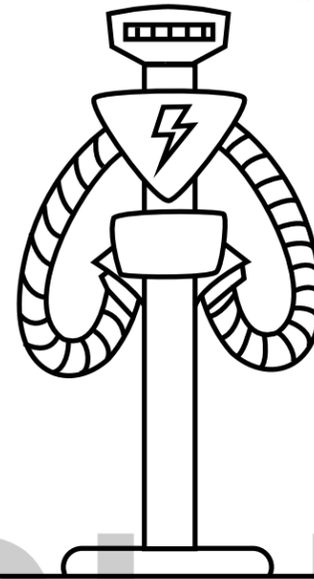
Instead, they run on electricity. EVs get plugged in to charge their batteries, kind of like a phone.



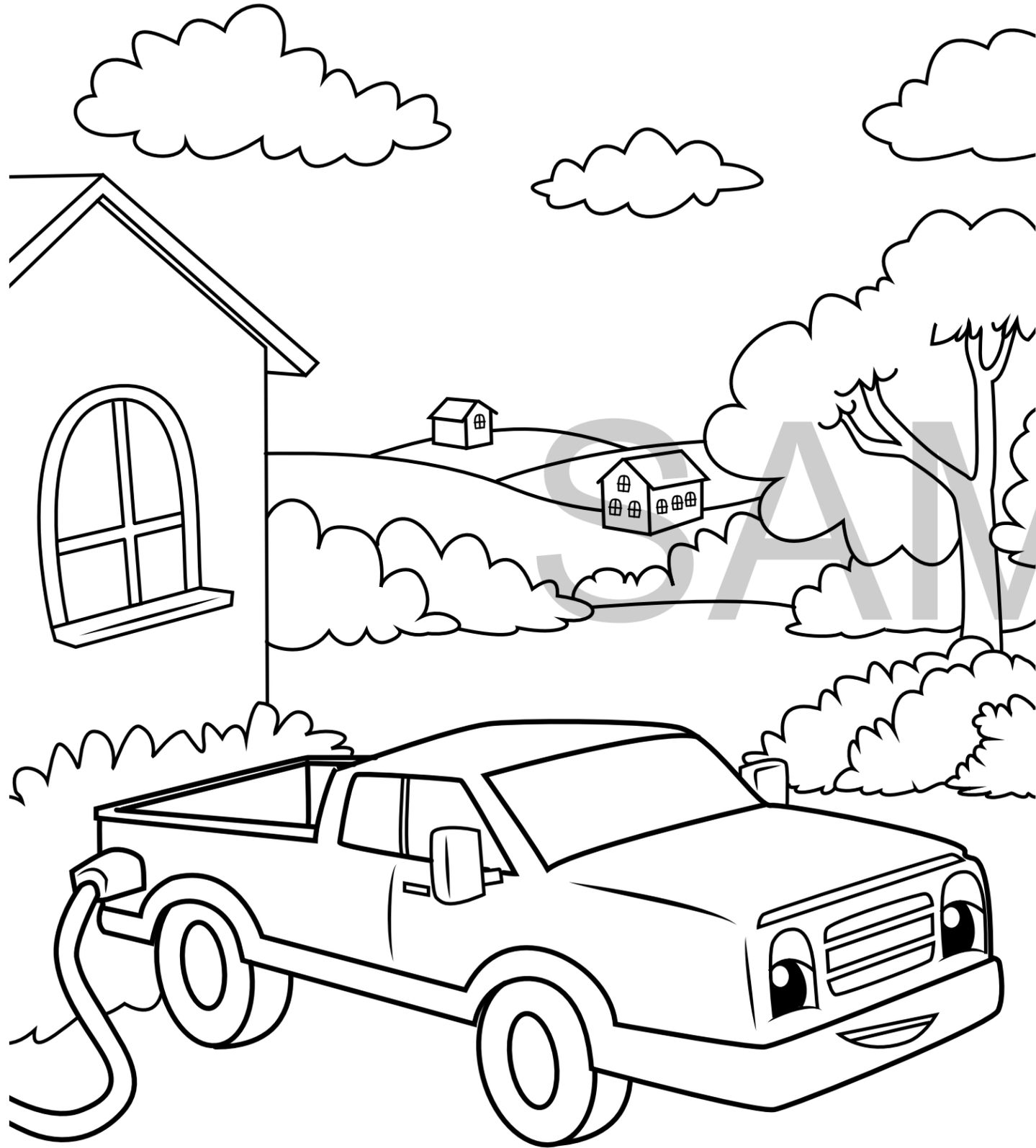
An EV's battery is a lot bigger than a phone's though!



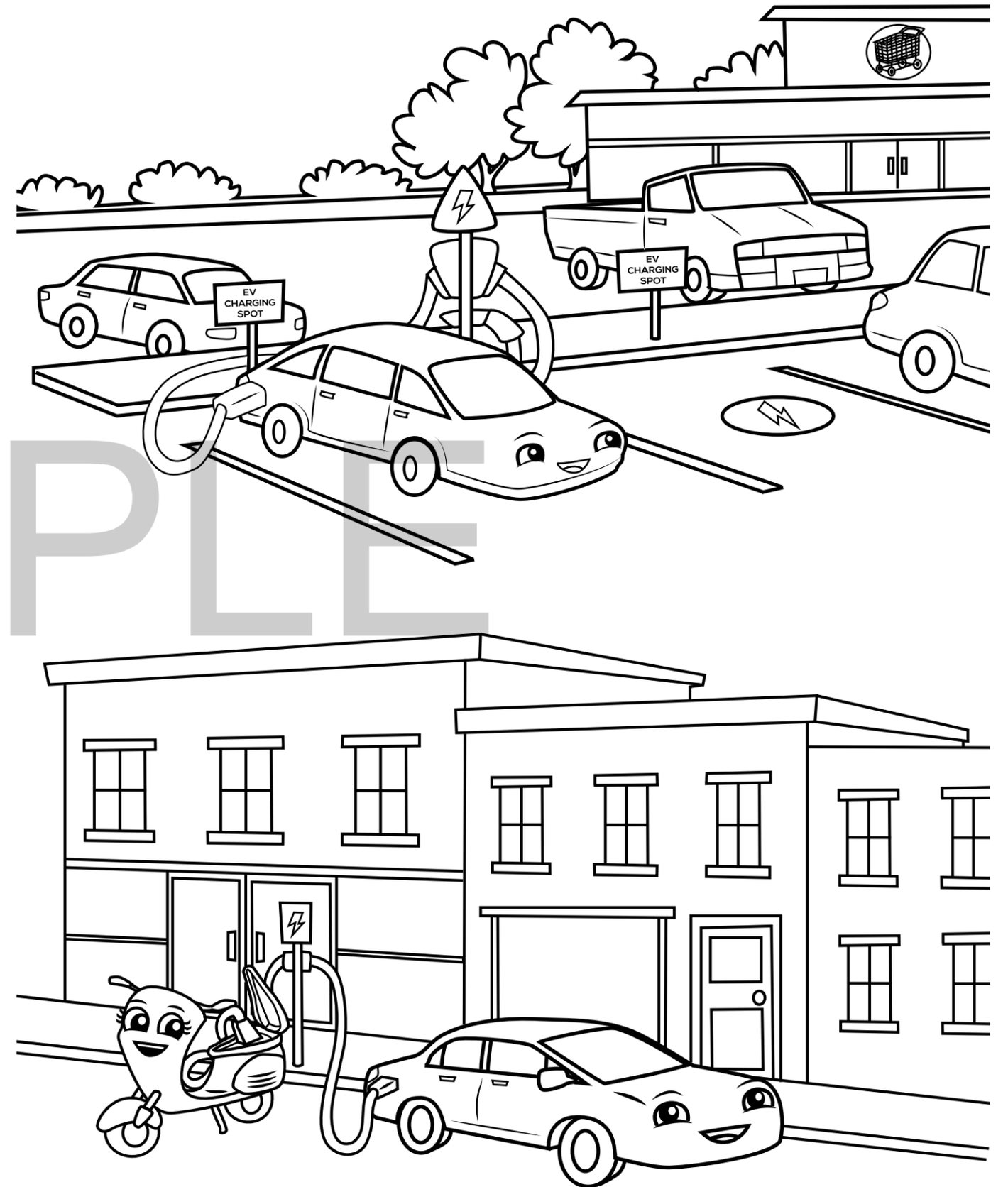
There are also EVs that can run on either gas or the electricity stored in their batteries. These are called hybrids. Can you connect the dots to see what this hybrid EV looks like?



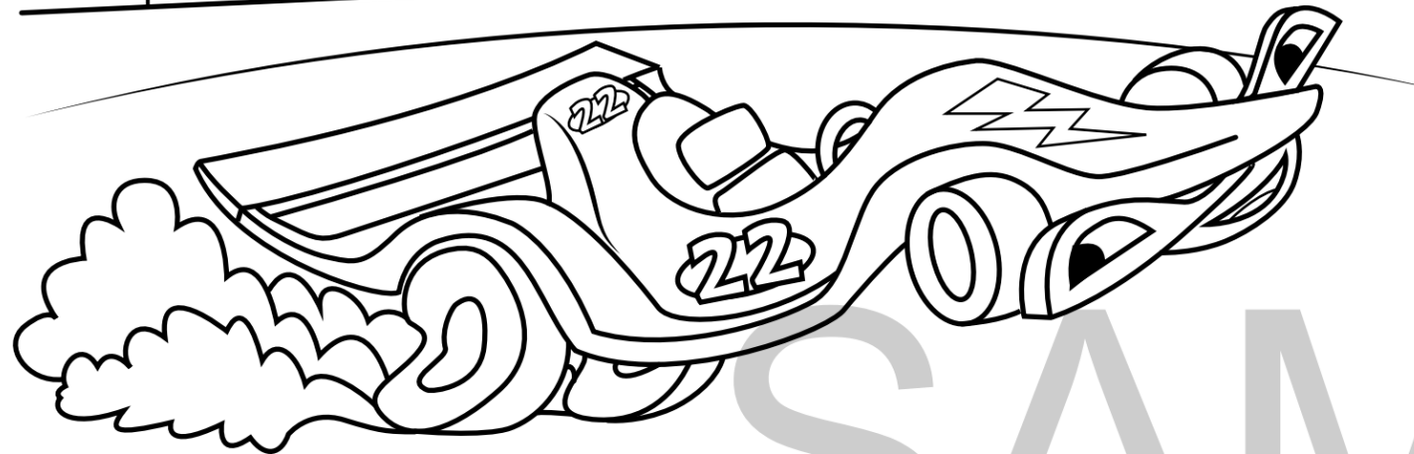
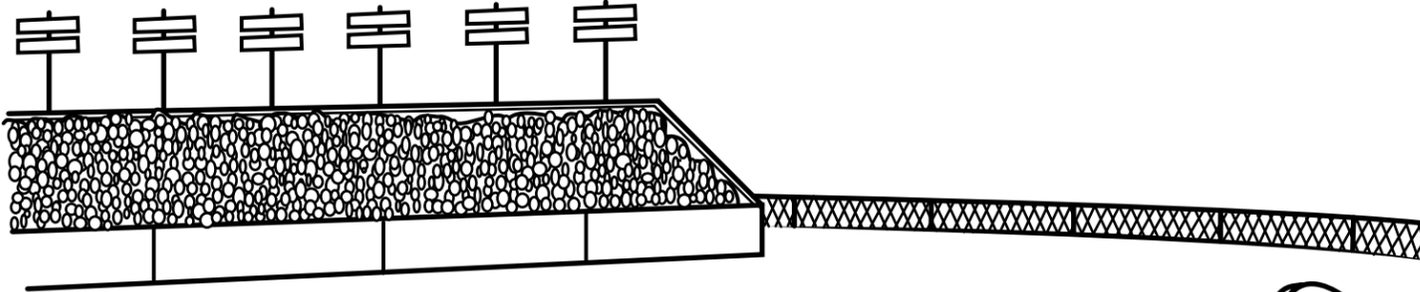
One great thing about EVs is that their batteries can be charged at home.



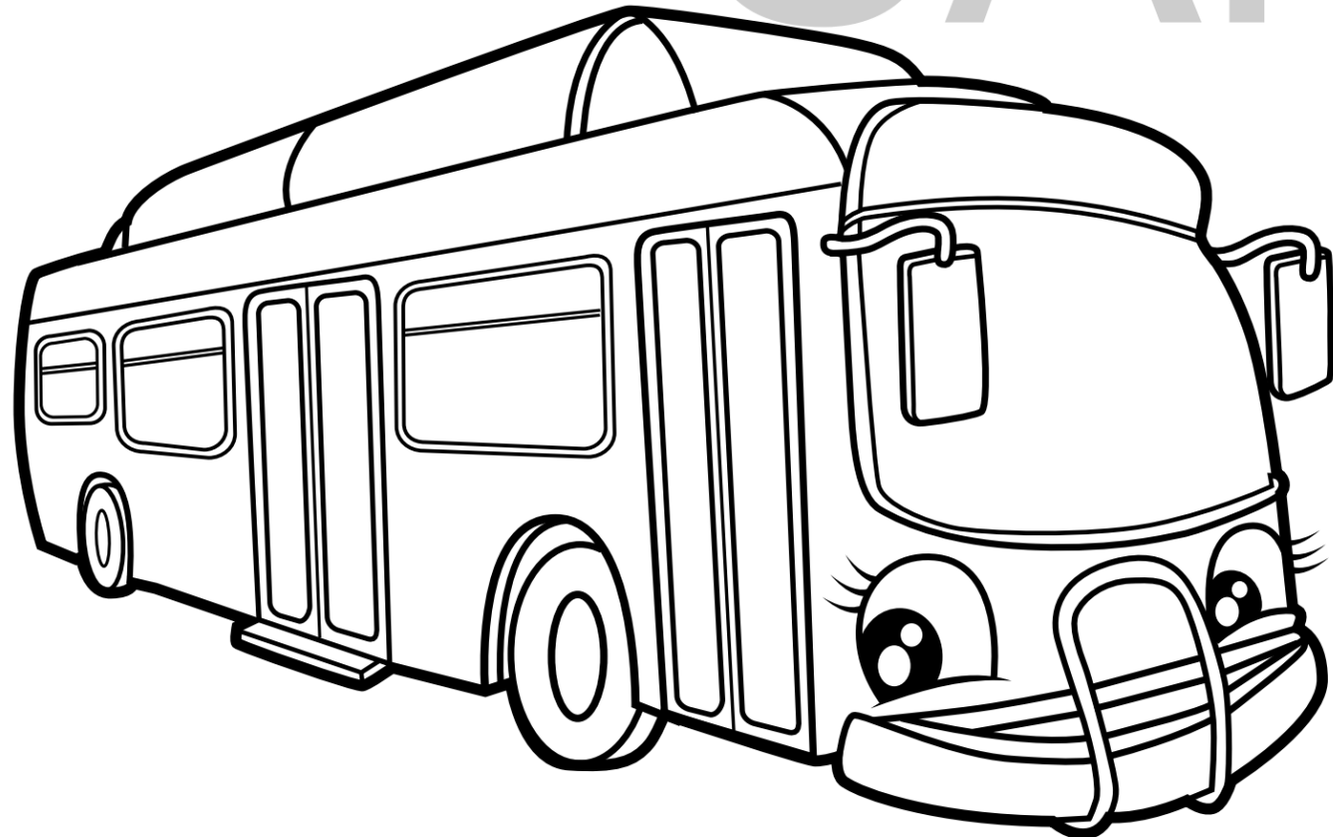
You can also find EV charging stations in places like parking lots and city streets. Keep an eye out for them!



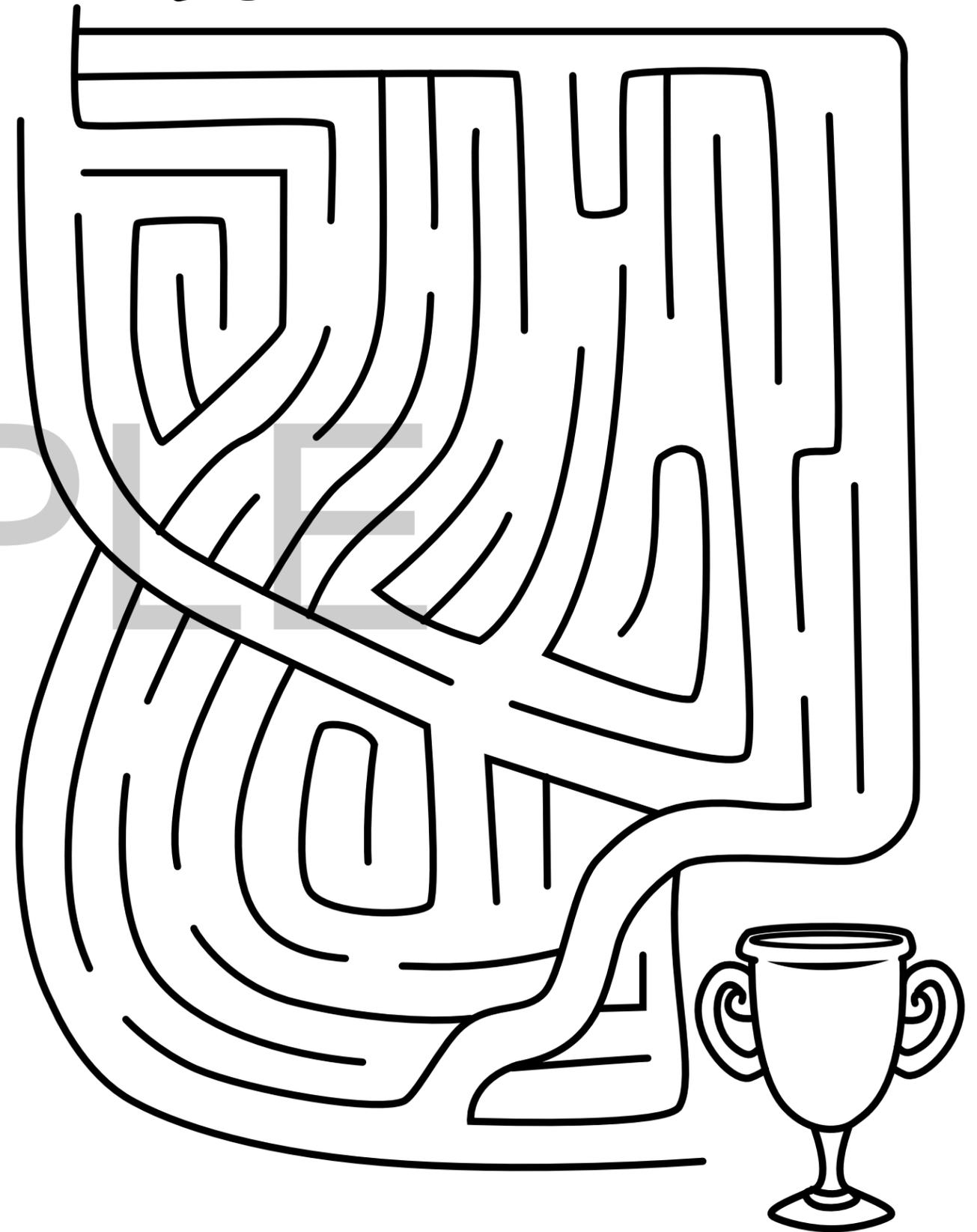
Electric vehicles can do everything that gas powered vehicles can do—including race at high speeds!



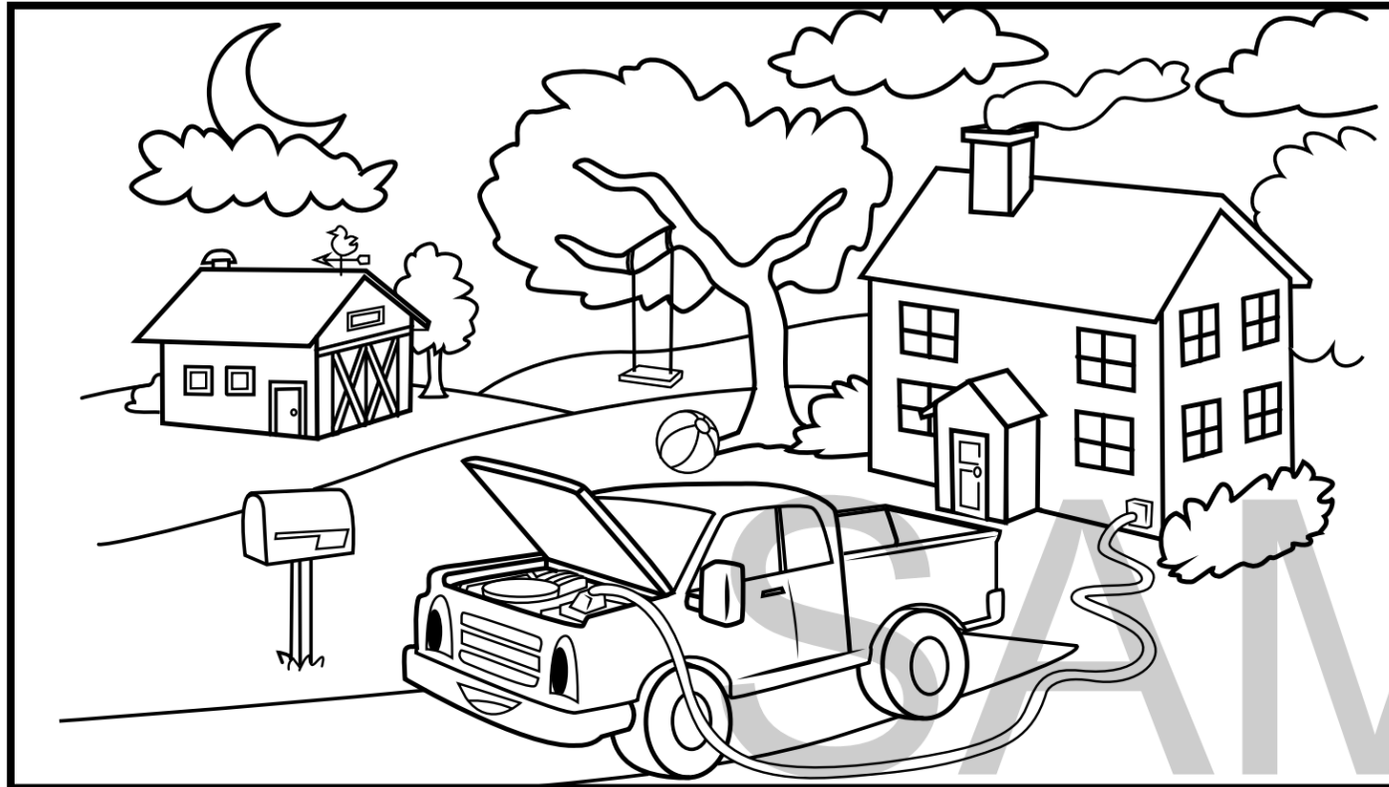
Some buses also run on electricity!



Can you get this electric race car through the race track maze?



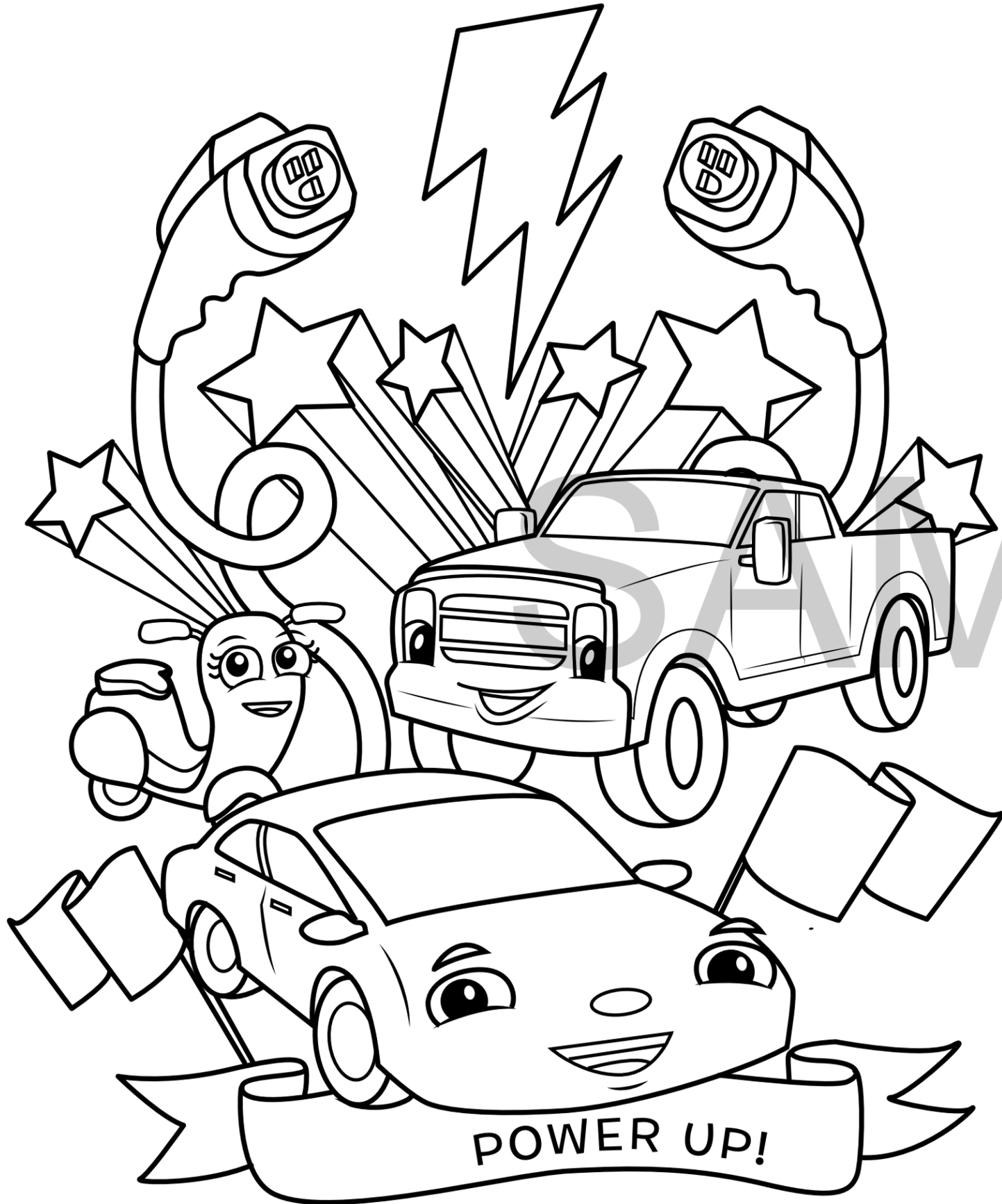
Some EVs can do things that other cars can't, like the EV truck below that is providing electricity during a power outage. Can you spot all eight differences between these two pictures?



There are even electric airplanes. Someday you might be able to fly across the country in an EV!

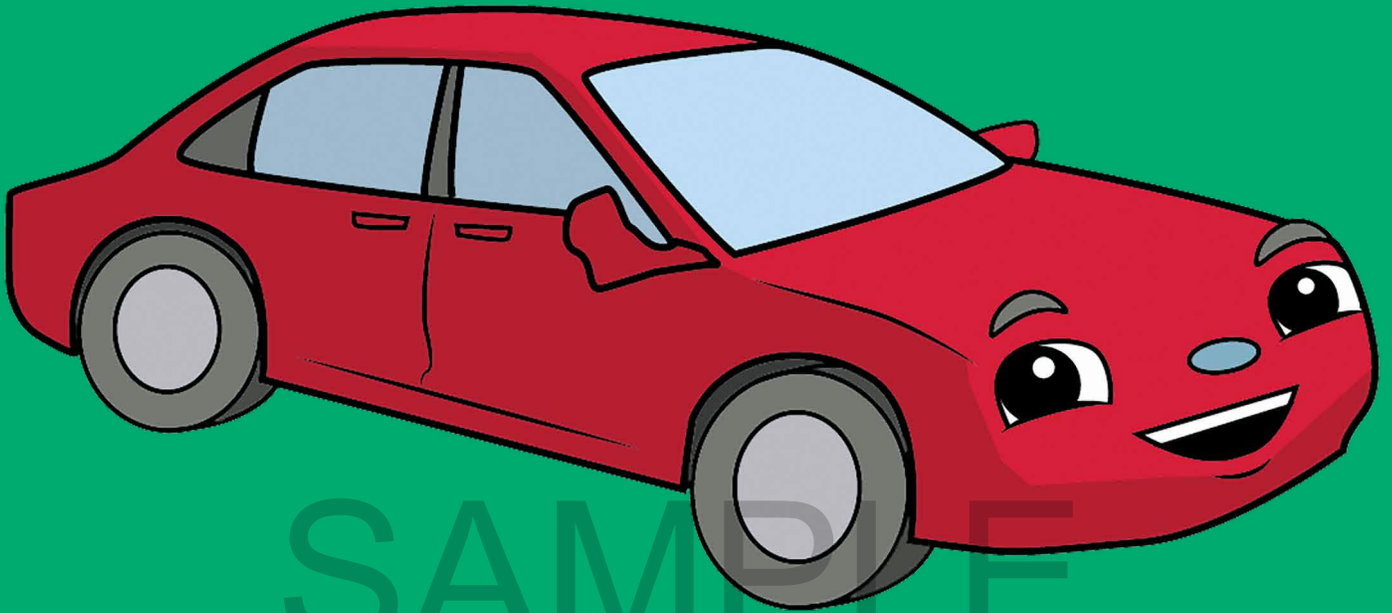


Thanks for learning about EVs with us!



POWER UP!

SAMPLE



©2026 The Education & Outreach Company. All rights reserved.
www.educationandoutreach.com