

## Course — Module 05 — Think About It

1. Why do most robots have wheels instead of legs? (Easier to make and balance).
2. Can a robot fly? (Yes, Drones!).
3. How strong is a robot? (Some can lift cars!).
4. Be a robot: Try to pick up a coin with chopsticks. Is it hard? (That is how a robot feels!).
5. Why do robot motors make a "Whirrr" sound? (Spinning gears).
6. Can a robot swim? (Yes, underwater drones).
7. Do robots get tired? (Only when the battery dies).
8. Which is faster: A human or a car robot?
9. Can a robot tie shoelaces? (It's very hard for them!).
10. If a robot is stuck in mud, what can it do? (Use sensors to ask for help).
11. Develop a question that connects Action to a real-world problem in Elementary School.
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