

Okay! So, let's imagine a train driver is like a really smart bus driver, but for trains! Here's how they know when to go and where to stop:

1. **Signals:** Train drivers have special signals, like traffic lights. Green means 'Go!', yellow means 'Caution, slow down!', and red means 'Stop!'.
2. **Train Tracks:** The driver looks at the tracks ahead. If the tracks are clear, they can keep going safely. If they see a red signal, they know they need to stop.
3. **Timetables:** Train drivers have a schedule or timetable. This tells them what time they should leave the station and when they should arrive at different stops. It's like a big plan!
4. **Stations:** At stations, there are usually people waiting to get on or off the train. The driver knows they need to stop when they see the station sign.
5. **Communication:** Train drivers also talk to other train staff using radios. This way, they can get updates on what's happening ahead of them on the tracks.

So, train drivers use signals, watch the tracks, follow a timetable, pay attention to stations, and communicate with others to know when to go and where to stop!