

# How Do Trains Work?

Trains are really cool! They are long, big machines that move on big metal tracks called rails. Let's break it down step by step:

1. **Metal Wheels:** Trains have wheels made of strong metal. These wheels are special because they fit perfectly on the rails.
2. **Rails:** The rails are like slides for the train. They are straight and help the train move without falling down.
3. **The Engine:** At the front of the train, there is something called the engine. Think of the engine as the train's heart! It gives power to the train and makes it go.
4. **Carriages:** Behind the engine, there are carriages. These are like little rooms where people can sit or where things can be carried. The engine pulls all the carriages along the rails.

So, when the train starts moving, the engine pulls the carriages one by one on the metal tracks, just like a train of toys being pulled by a strong toy. Isn't that amazing?