

Okay, little friend! Imagine a really long toy that moves on shiny tracks. That's a train!

First, let's talk about the **rails**. Think of them as the train's special road made of metal, where it can go super fast without getting lost!

Now, what does the train use to move? It has **wheels**. These wheels are also made of metal and help the train roll smoothly on the tracks.

At the front of the train, there's a big part called the **engine**. This engine is really strong! It pulls the rest of the train along the tracks.

Behind the engine, there are little parts called **carriages**, which are like the train's cars. They are all connected in a long line, and the engine pulls them together!

So, to sum it up: the train has wheels that roll on metal tracks, a big engine at the front that pulls, and carriages behind it that carry people or things. Isn't that fun?