

## IELTS Reading Diagram Label Completion

এই প্রশ্নে আপনার কাজ হচ্ছে text থেকে diagram বা scheme অংশগুলি label করা।

## Strategy for Diagram Label Completion:

- নতুন terms এবং গুরুত্বপূর্ণ নামগুলি underline করে text-টি পড়ন।
- ডায়াগ্রামটি দেখুন এবং ভাবুন কোন অংশগুলো আপনি লেবেল করতে পারেন।
- আপনার underline করা terms check করুন এবং আপনি যে অংশগুলি নিশ্চিত সেগুলি লেবেল করুন।

**Example**: নিচের text-এ কোন ধরনের terms বা words আপনি underline করবেন তার example দেয়া আছে।

I learned how to ride a bike when I was very young, but I never really knew much about what each part of the bike was called. As I began to ask questions about bikes, I realized I had no clue what the experts were saying. It was like a foreign language to me. So, like any foreign language you have to start with the basics.

The most known part of a bicycle, a <u>bicycle saddle</u>, often called a seat, is one of the three contact points on an upright bicycle. It's the place where you sit while riding a bike. A bicycle saddle is commonly attached to the <u>bicycle frame</u>, which is the main component of a bicycle onto which wheels and other components are fitted. Cyclists often attach a bottle of water to the underneath part of the frame, called a <u>down tube</u>.





## IELTS Reading Diagram Label Completion

The second contact point of the bicycle is a pedal, the part of your bicycle that you push with your foot to propel the bicycle. The pedal provides the connection between the cyclist's foot or shoe and the crankarm. The <u>crankarm</u> turns the <u>chain</u> and propels the bicycle's wheel. The dark round detail in the center of the back wheel is called <u>cogset</u>, it is used as a speed transmission mechanism.

The last contact point of the bicycle is the <u>bicycle handlebar</u>, the steering mechanism for bicycles. You put your hands on the bicycle handlebar and drive your bike by turning it to different sides. The handlebars are attached to the <u>stem</u>, which goes down and connects with a <u>fork</u>. The fork is a thin metal rod, which the fore wheel is attached to.

