

**From the list of bikes below, write the name of the type of bike under the picture.**



BMX bike  
Adaptive bike  
Mountain bike

Recumbent bike  
Road bike  
Tandem bike

## From the list of bikes below, write the name of the bike below the description.

<p>These bikes are also called “bike motocross.” They are smaller bikes and are used for doing jumps and tricks on dirt tracks. These bikes are also used for racing and jumping. They are made for rough riding conditions.</p>	<p>This bike is designed to be ridden by more than one person.</p>	<p>These bikes are lightweight. They are good for exercise, long-distance rides, and racing. They have large, thin tires that are made for riding on roads. These bikes are built for speed; you can bend forward toward the handlebars so you can go fast. You can switch gears to make it easier to pedal on a flat road, up a steep hill, or downhill.</p>

<p>This bike places the rider in a laid-back reclining position. Some riders may choose this type of design for comfort reasons: The rider’s weight is distributed comfortably over a larger area, supported by back and bottom.</p>	<p>These bikes have small, chunky tires and small frames. They are best for riding on rocky or dirt trails or gravel roads. They have shock absorbers and brakes made to handle bumpy trails. Shock absorbers are used to reduce the jolts and bumps that your body feels on a rugged trail. These bikes can go up and down steep hills. They are heavy and are not as fast as other bikes.</p>	<p>This bike is designed to fold into a compact form, facilitating transport and storage. When folded, the bikes can be more easily carried into buildings, on public transportation, and more easily stored in compact living quarters or aboard a car, boat, or plane.</p>

BMX bike  
 Folding bike  
 Mountain bike

Recumbent bike  
 Road bike  
 Tandem bike